

# 4

## CATALOGUE

Connecting devices  
for actuators  
and sensors



Our company is organised and committed to seek continuous improvements at every level.

Innovation and our ability to support our customers with dedicated solutions allow us to be the ideal partner for companies looking for high levels of quality and service.

Our technical catalogues illustrate the standard range of products manufactured. In addition our product portfolio also includes a wide and diverse range of custom products designed to satisfy the specific technical requirements of our customers. This characteristic is demonstrated by our focus on the products technical development, by the use of innovative injection moulding techniques and materials and in the design of the products dedicated electrical features.

Our commitment to innovation in terms of organisation, the traceability of all of the various processes together with our ability and desire to constantly support our customers from the products conception and throughout its complete lifetime allows our company to cooperate Internationally with market leading organization in the following market sectors:

- AGRICULTURE ● FORESTRY ● FARMING
- AIR ● WATER ● FLUID ● STEAM ● GAS
- AUTOMOTIVE
- CONSTRUCTION ● EARTHMOVING
- ENERGY ● PETROCHEMICAL
- FOOD ● BEVERAGE ● VENDING
- INDUSTRIAL AUTOMATION ● ROBOTICS
- MARINE ● PORTS
- MINING ● QUARRYING ● CEMENT MIXING
- PACKAGING ● BOTTLING
- POWER TRANSMISSION ● HYDRAULICS ● PNEUMATICS
- TRANSPORT ● SERVICES
- TRANSFER MACHINES ● ASSEMBLY

Reference rules:

IEC 60335-1	Household and similar electrical appliances - Safety
IEC 60730-1	Automatic electrical controls for household and similar use
IEC 60204-1	Safety of machinery Electrical equipment of machines
2014/35/UE	Low voltage Directive
2011/65/UE	Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipments (RoHS)
EC N° 1907/2006	Regualtion concerning the registration, evaluation, authorization and restriction of chemicals (REACH)

The drawings and the technical data reported on the data sheets have been checked and are believed to be correct. However no liability is accepted therefore.

We always recommend to contact our technical department for the most significant values. The company reserves the right to modify what is reported on specifications and drawings without notice due to technical or commercial reasons.

With reference to CE marking, it should be noted that electronic components such as coils are not subject to any form of marking and therefore must not be marked with a CE mark. This is confirmed within the conditions of the European Commission for Low Voltage and EMC guidelines.

Our coils are developed and designed for the use in the field of equipment, control and electrical appliances. They can also be used in other applications under the responsibility of the user.





## Atam Group. Innovation and technology.

Since 1992 Atam Group produces components for the automatic regulation and, more in general, for the wide market of industrial automation and engineering oil hydraulic. The group was born with the common intention to diversify strategies and researches with the purpose of completely satisfy the customer. The continuous technological evolution, oriented to anticipate the market demands and the competition, allows Atam Group to be an active and trusted partner in order to grant the maximum performances of each product.



# 1

Encapsulated coils  
Electromagnets  
Electrical windings



# 2

Operators







# 3

Operators for  
solenoid valves



# 4

Connecting devices  
for actuators and sensors



# 5

Proximity switches for  
magnetic cylinders  
Pressure switches



## Glossary

**Ampère (A):** International unit of measurement of the intensity of electric current.

**Alternate current (AC):** Electrical current flow, variable in time, both as intensity that direction. Reaches a maximum positive value and a maximum negative value passing from zero.

**Direct current (DC):** Flow of electric current, constant in time, both in intensity as that direction.

**Ground connection (PE):** Point of connection of the electric masses intended to be connected physically to the earth. The correct operation avoids the risk of electric shock.

**Diode** Non-linear passive electronic component, whose function is to allow the passage of current flow in one direction only and lock it in the opposite direction.

**Ohm ( $\Omega$ ):** International unit of electrical resistance.

**Current rectifier:** It is a device consisting of diodes, capable of converting an AC voltage into a DC voltage.

**Electrical resistance:** Capacity of a conductor to oppose the passage of electric current generating heat.

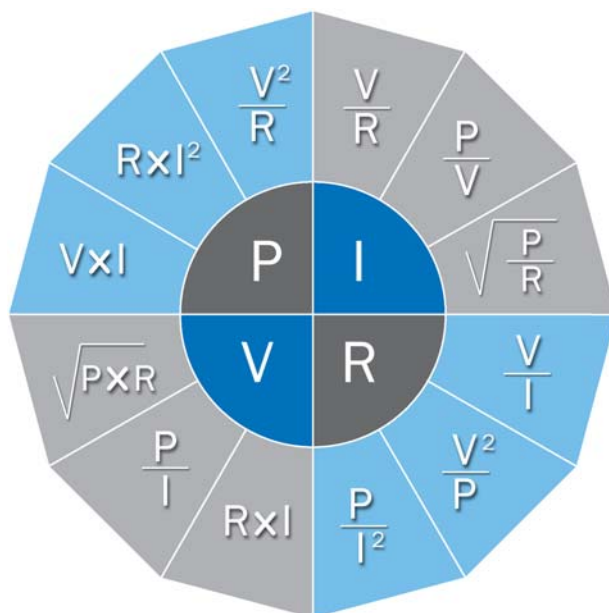
**Transil (TVS = Trans Voltage Suppressor):** Electrical component belonging to the category of non-linear transient suppressors. Has a behavior similar to a Zener diode, but unlike the latter, serves to protect electronic circuits against overvoltage spikes fast and destructive.

**Varistor (VDR = Voltage Dependent resistor):** Non-linear electronic component used to protect electronic circuitry from overvoltage spikes fast and destructive. Its behavior can be compared to a resistor (non-linear) that if it is exceeded the voltage for which it is designed, rapidly lowers its internal resistance so that the spike is strongly attenuated.

**Volt (V):** International unit of electric potential, and also of the potential difference between two points of a conductor or an electric component.

**Watt (W):** International unit of power.

## OHM law and power calculation



**V :** Voltage Volt (V)  
**R :** Resistance Ohm ( $\Omega$ )  
**I :** Current intensity Ampere (A)  
**P :** Power Watt (W)

## Technical information and references

The connection systems for actuators and sensors must be constructed in according to the standard norms:

EN 175301-803: 2000  
EN 61076-2-101: 2003

find their application in low voltage equipment where the reference standard is EN 60730-1 with which the above rules do share some aspects.

As regards the parameters that regulate the insulation coordination of the reference standard is the EN 60664-1.

In matter some definitions here are explained below in briefly:

### Rated voltage, Rated current

Are values assigned to a device by the manufacturer and to which to operation

### Overvoltage category (EN 60664-1)

A numerical characterizing a transient overvoltage condition:

**Category I** Equipment for connection to circuits in which measures are taken to limit the overvoltages to an appropriately low level.

Example, electronic circuits, logical and very low voltage

**Category II** Is an energy consuming equipment to be supplied from the fixed installation. Example, control devices for electrical appliances

**Category III** Equipment in fixed installation, and for cases where the reliability and the availability of the equipment is subject to special requirements.

Example, components that integrate systems of suppression of transient voltages constituting part of wiring intended to be incorporated in equipment intended for permanent connection.

**Category IV** Equipment for use at the origin of the installation.

### Creepage distances and clearance.

The control devices for low voltage must be constructed in such a way that the distances in the air, the surface and through the solid insulation are capable of withstanding the power that can be provided.

## Category of materials (EN 60730-1)

The insulating material used is classified into groups according to comparative index of resistance to tracking index (PTI = Proof Tracking Index)

### Material group I

PTI  $\leq$  600

### Material group II

400  $\leq$  PTI  $<$  600

### Material group IIIa

PTI  $\leq$  175  $<$  400

### Material group IIIb

100  $\leq$  PTI  $<$  175

This index will determine the minimum creepage distances for the 'basic insulation according to the nominal voltage of the device, and the degree of pollution expected.

## Pollution degrees of isolation (EN 60730-1)

The environmental conditions in which the device is to operate must be taken into consideration in order to determine the suitability of the device, to operate properly in such situations. The environmental conditions of pollution are classified in degrees:

### Pollution degree 1

No pollution or only dry pollution, non-conductive. The pollution has no effect

### Pollution degree 2

Presence of only non-conductive pollution, but which can occasionally become conductive due to condensation planned

### Pollution degree 3

Presence of conductive pollution or dry nonconductive pollution that becomes conductive due to condensation planned

### Pollution degree 4

The pollution generates persistent conductivity caused by conductive dust, rain or snow.



## Norms and test conditions

STANDARD	CHARACTERISTICS	REMARKS
EN 60529	Shell protection	Further informations on page 7
EN 60512-5 (Test 9a)	Mechanical operation	Test is performed without electrical load
EN 60664-1	Rated voltage	Further informations on page 5
EN 60664-1	Rated current	Further informations on page 5
EN 60664-1	Overvoltage category	Further informations on page 5
EN 60664-1	Pollution degree	Further informations on page 5
EN 60730-1	Material groups	Further informations on page 5
IEC 60512-2 (Test 2b)	Contact resistance	Resistance between contact pin and contact socket in mated condition
IEC 60512-2 (Test 3a)	Insulation resistance	Insulation between two conductive parts (dependent on material)

Our production processes and our products are designed and developed to satisfy the recognized international standards.

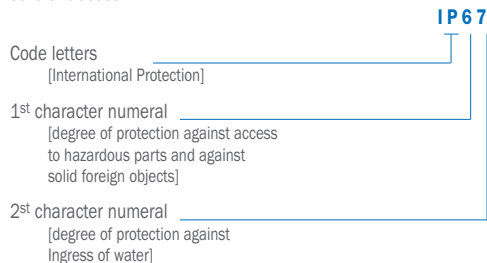
We also have the technical and production capability to study solutions to other recognized international standards in order to provide products in accordance with our customers specific requirements.

## Degree of protection (IP-Code)

Connectors have to be protected for safety reasons from outside influences like dust, foreign objects, direct contact, moisture and water.

This protection is provided on industrial connectors by its housing with their latching devices and sealed cable entries. The degree of protection can be selected depending on the type of intended use.

The standard IEC EN60529 has specified the degree of protection and divided into several classes.



### DEGREES OF PROTECTION against ACCESS to hazardous parts indicated by the first characteristic numeral

FIRST characteristic numeral	DEGREE OF PROTECTION	
	Brief Description	Definition
<b>0</b>	Non-protected	
<b>1</b>	Protected against access to hazardous parts with the back of a hand	The access probe sphere of 50 mm Ø shall have adequate clearance from hazardous parts
<b>2</b>	Protected against access to hazardous parts with a finger	The jointed test finger of 12 mm Ø 80 mm length shall have adequate clearance from hazardous parts
<b>3</b>	Protected against access to hazardous parts with a tool	The access probe of 2,5 mm Ø shall not penetrate
<b>4</b>	Protected against access to hazardous parts with a wire	The access probe of 1,0 mm Ø shall not penetrate
<b>5</b>	Protected against access to hazardous parts with a wire	The access probe of 1,0 mm Ø shall not penetrate
<b>6</b>	Protected against access to hazardous parts with a wire	The access probe of 1,0 mm Ø shall not penetrate

### DEGREES OF PROTECTION against SOLID foreign objects indicated by the first characteristic numeral

FIRST characteristic numeral	DEGREE OF PROTECTION	
	Brief Description	Definition
<b>0</b>	Non-protected	
<b>1</b>	Protected against solid foreign objects of ≥ 50 mm Ø and greater	To object probe sphere of 50 mm Ø shall not fully penetrate
<b>2</b>	Protected against solid foreign objects of ≥ 12,5 mm Ø and greater	To object probe sphere of 12,5 mm Ø shall not fully penetrate
<b>3</b>	Protected against solid foreign objects of ≥ 2,5 mm Ø and greater	To object probe sphere of 2,5 mm Ø shall not fully penetrate
<b>4</b>	Protected against solid foreign objects of ≥ 1,0 mm Ø and greater	To object probe sphere of 1,0 mm Ø shall not fully penetrate
<b>5</b>	Dust-protected	Ingress of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety
<b>6</b>	Dust-tight	No ingress of dust

### DEGREES OF PROTECTION against WATER indicated by the second characteristic numeral

SECOND characteristic numeral	DEGREE OF PROTECTION	
	Brief Description	Definition
<b>0</b>	Non-protected	
<b>1</b>	Protected against vertically falling water drops	Vertically falling drops shall have no harmful effects
<b>2</b>	Protected against vertically falling water drops when up to 15°	Vertically falling drops shall have no harmful effects when the enclosure is tilted at any angle up to 15° on either side of the vertical
<b>3</b>	Protected against spraying water	Water sprayed at an angle up to 60° on either side of the vertical shall have no harmful effects
<b>4</b>	Protected against splashing water	Water splashed against the enclosure from any direction shall have no harmful effects
<b>5</b>	Protected against water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects
<b>6</b>	Protected against powerful water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects
<b>7</b>	Protected against immersion in water	Ingress of water in quantities the effects of temporary causing harmful effects shall not be possible when the enclosure is temporarily immersed in water under standardized conditions of pressure and time
<b>8</b>	Protected against the effects of continuous immersion in water	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions which shall be agreed between manufacturer and user but which are more severe than for numeral 7
<b>IP69K in accordance to DIN40050-9</b>	Protected against the effects due to cleaning with hot water pressure jet	The water jet sprayed against the enclosure, in the conditions of pressure and temperature standardized, have no harmful effects


















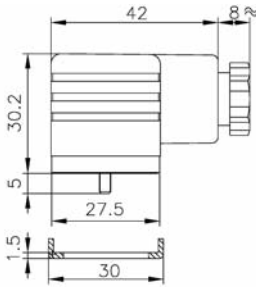
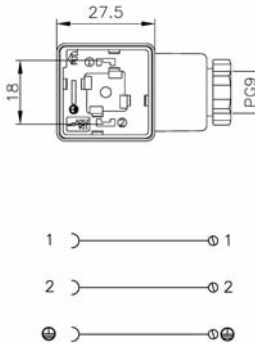
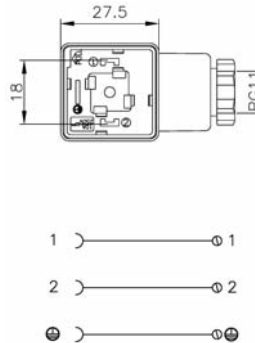
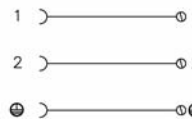

# Valve Connectors EN 175301-803

SELF - ASSEMBLY CABLE

Index VALVE CONNECTORS SELF-ASSEMBLY CABLE

DESCRIPTION	PAG
<b>SERIES: KA</b> 	FEMALE CONNECTORS FORM A (contact spacing 18mm) STANDARD (black - grey) ..... 10
<b>SERIES: KA</b> 	FEMALE CONNECTORS FORM A (contact spacing 18mm) WITH CIRCUITS (transparent) ..... 16
<b>SERIES: KA</b> 	FEMALE CONNECTORS FORM A (contact spacing 18mm) WITH CIRCUITS (black - grey)..... 24
<b>SERIES: KA</b> 	FEMALE CONNECTORS FORM A (contact spacing 18mm) STANDARD (black) ..... 35
<b>SERIES: KB</b> 	FEMALE CONNECTORS FORM B industrial (contact spacing 11mm) STANDARD (black - grey) ..... 36
<b>SERIES: KB</b> 	FEMALE CONNECTORS FORM B industrial (contact spacing 11mm) WITH CIRCUITS (transparent)..... 38
<b>SERIES: KC</b> 	FEMALE CONNECTORS FORM C (contact spacing 8mm) STANDARD (black) ..... 42
<b>SERIES: KC</b> 	FEMALE CONNECTORS FORM C (contact spacing 8mm) WITH CIRCUITS (transparent)..... 43
<b>SERIES: KD</b> 	FEMALE CONNECTORS FORM C industrial (contact spacing 9,4mm) STANDARD (black) ..... 46
<b>SERIES: KD</b> 	FEMALE CONNECTORS FORM C industrial (contact spacing 9,4mm) WITH CIRCUITS (transparent)..... 47
<b>SERIES: BA</b> 	MALE BASES FORM A (contact spacing 18mm) STANDARD (black) ..... 50
<b>SERIES: BB</b> 	MALE BASES FORM B industrial (contact spacing 11mm) STANDARD (black) ..... 52
<b>SERIES: BD</b> 	MALE BASES FORM C industrial (contact spacing 9,4mm) STANDARD (black) ..... 53

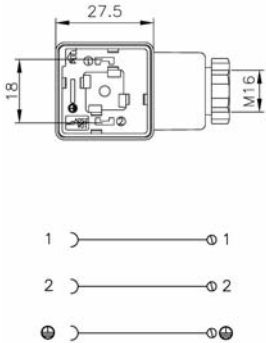
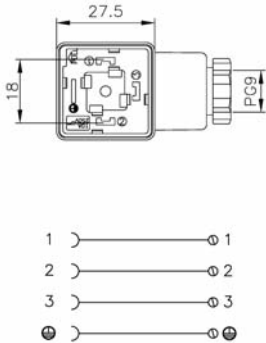
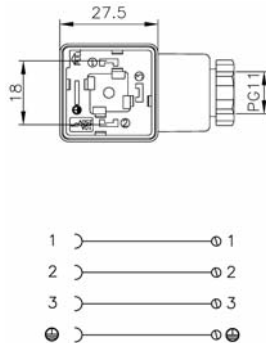
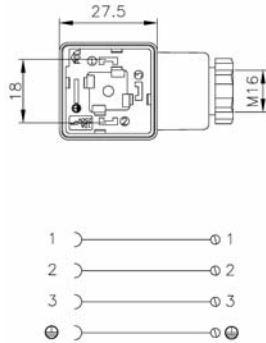


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12	P18 connector with screw terminals NBR profile gasket (PE) earth position H12	
Housing colour	black	black	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132000B9</b>	<b>KA132000B1</b>	
Other options on request	grey housing	order no. <b>KA132000A9</b>	order no. <b>KA132000A1</b>
Cable gland	PG9	PG11	
Max. conductor size	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Rated voltage max.	250 V AC/DC	250 V AC/DC	
Rated current max. (EN 60512-5-2 test 5b)	10 A	10 A	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	6 mm to 9 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA6 GF	PA6 GF	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40°C to + 100°C	-40°C to + 100°C	
	with silicon gasket	-40°C to + 125°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Approvals	VDE	VDE	
Packaging			
Packaging unit / Weight approx.	500 pieces / 14,5Kg	500 pieces / 14,5Kg	
Box dimensions	80 x 30 x 22 cm	80 x 30 x 22 cm	
Other accessory options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	
	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	
	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	

## Valve Connectors **KA0 - KA1** series

SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12	P18 connector with screw terminals NBR profile gasket (PE) earth position H12	P18 connector with screw terminals NBR profile gasket (PE) earth position H12	P18 connector with screw terminals NBR profile gasket (PE) earth position H12
black	black	black	black
2+PE	3+PE	3+PE	3+PE
<b>KA132000B6</b>	<b>KA042000B9</b>	<b>KA042000B1</b>	<b>KA042000B6</b>
order no. <b>KA132000A6</b>	order no. <b>KA042000A9</b>	order no. <b>KA042000A1</b>	order no. <b>KA042000A6</b>
M16x1,5	PG9	PG11	M16x1,5
1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm; 4,8 x 0,8mm	6,3 x 0,8mm; 4,8 x 0,8mm	6,3 x 0,8mm; 4,8 x 0,8mm
250 V AC/DC	250 V AC/DC	250 V AC/DC	250 V AC/DC
10 A	10 A	10 A	10 A
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3	screw M3	screw M3	screw M3
max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m
5 mm to 7 mm diameter central screw M3x32,5	5 mm to 7 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5	5 mm to 7 mm diameter central screw M3x32,5
PA6 GF	PA6 GF	PA6 GF	PA6 GF
PA6 GF	PA6 GF	PA6 GF	PA6 GF
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-40°C to + 100°C	-40°C to + 100°C	-40°C to + 100°C	-40°C to + 100°C
-40°C to + 125°C	-40°C to + 125°C	-40°C to + 125°C	-40°C to + 125°C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
VDE	VDE	VDE	VDE
500 pieces / 14,5Kg	500 pieces / 14,5Kg	500 pieces / 14,5Kg	500 pieces / 14,5Kg
80 x 30 x 22 cm	80 x 30 x 22 cm	80 x 30 x 22 cm	80 x 30 x 22 cm
NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag
Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag
Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400





**Form A - EN 175301-803 (DIN43650) / ISO 4400**

<b>Product description</b>			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12	P18 connector with screw terminals NBR profile gasket (PE) earth position H12	
Housing colour	black	black	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132000B9UR</b>	<b>KA132000B1UR</b>	
Other options on request	grey housing		
Cable gland	PG9 (M16 x 1,5 on request)	PG11	
Max. conductor size	1,5mm² without splice/terminal	1,5mm² without splice/terminal	
<b>Drawing</b>			
<b>Technical data</b>			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Rated voltage max.	250 V AC/DC	250 V AC/DC	
Rated current max. (EN 60512-5-2 test 5b)	10 A	10 A	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	6 mm to 9 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
<b>Material</b>			
Contact holder material	PA66 GF H2	PA66 GF H2	
Housing material	PA66 GF H2	PA66 GF H2	
<b>Environmental conditions</b>			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40°C to + 100°C	-40°C to + 100°C	
<b>Inflammability class</b>			
Contact holder	94-V0	94-V0	
Housing	94-V0	94-V0	
Approvals	UL/cUL	UL/cUL	
<b>Packaging</b>			
Packaging unit / Weight approx.	500 pieces / 14,5Kg	500 pieces / 14,5Kg	
Box dimensions	80 x 30 x 22 cm	80 x 30 x 22 cm	
<b>Other accessory options</b>			
to be ordered separately see pages 171-175			

## Valve Connectors KA0 - KA1 series

SELF - ASSEMBLY CABLE

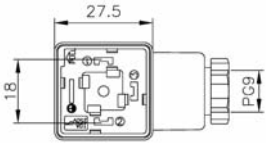

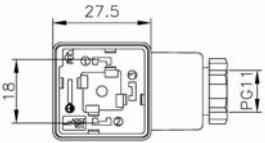

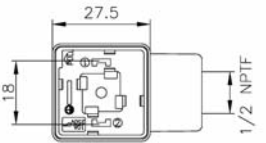
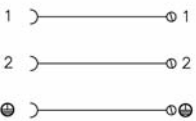
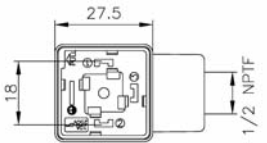



c<sup>®</sup> US



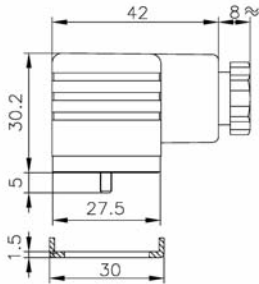
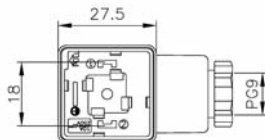
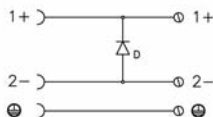
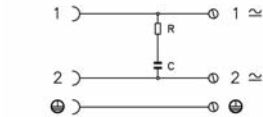
c<sup>®</sup> US



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12	P18 connector with screw terminals NBR profile gasket (PE) earth position H12	P18 connector with screw terminals NBR profile gasket (PE) earth position H12	P18 connector with screw terminals NBR profile gasket (PE) earth position H12
black	black	black	black
3+PE	3+PE	2+PE	3+PE
<b>KA042000B9UR</b>	<b>KA042000B1UR</b>	<b>KA132000B3</b>	<b>KA042000B3</b>
order no. <b>KA042000A9UR</b>	order no. <b>KA042000A1UR</b>	order no. <b>KA132000A3</b>	order no. <b>KA042000A3</b>
PG9 (M16 x 1,5 on request)	PG11	1/2 NPTF	1/2 NPTF
1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal
 	 	 	 
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
250 V AC/DC	250 V AC/DC	250 V AC/DC	250 V AC/DC
10 A	10 A	10 A	10 A
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3	screw M3	screw M3	screw M3
max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m
5 mm to 7 mm diameter	6 mm to 9 mm diameter	not included	not included
central screw M3x32,5	central screw M3x32,5	central screw M3x32,5	central screw M3x32,5
PA66 GF H2	PA66 GF H2	PA6 GF	PA6 GF
PA66 GF H2	PA66 GF H2	PA6 GF	PA6 GF
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-40°C to + 100°C	-40°C to + 100°C	-40°C to + 100°C	-40°C to + 100°C
		-40°C to + 125°C with silicon gasket	-40°C to + 125°C with silicon gasket
94-V0	94-V0	HB - UL 94	HB - UL 94
94-V0	94-V0	HB - UL 94	HB - UL 94
UL/cUL	UL/cUL		
500 pieces / 14,5Kg	500 pieces / 14,5Kg	500 pieces / 14Kg	500 pieces / 14Kg
80 x 30 x 22 cm	80 x 30 x 22 cm	80 x 30 x 22 cm	80 x 30 x 22 cm
		NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag
		Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag
		Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400



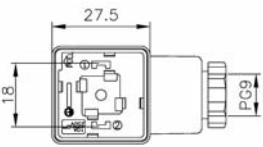
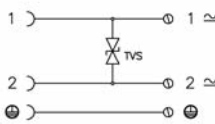
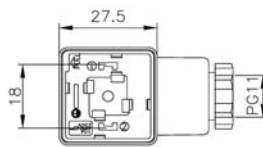
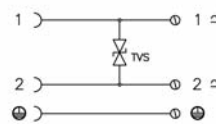
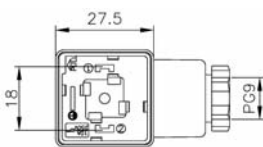
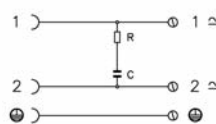
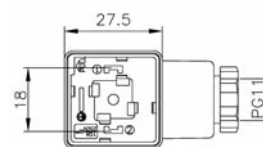
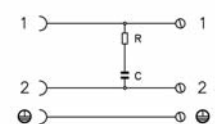
Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 protective diode	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 protective diode	
Housing colour	black	black	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132D10B9</b>	<b>KA132D10B1</b>	
Other options on request	grey housing	order no. <b>KA132D10A9</b>	order no. <b>KA132D10A1</b>
Cable gland	PG9 (M16x1,5 on request)	PG11	
Max. conductor size	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Rated voltage	0 ... 230V DC	0 ... 230V DC	
Rated current max.	4 A	4 A	
Suppressor	Diode 1A 1000V	Diode 1A 1000V	
LED colour			
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	6 mm to 9 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA6 GF	PA6 GF	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40°C to + 100°C	-40°C to + 100°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,5Kg	100 pieces / 2,5Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	
s			



## Valve Connectors KA1 series

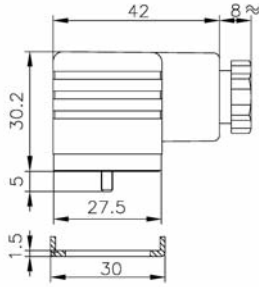
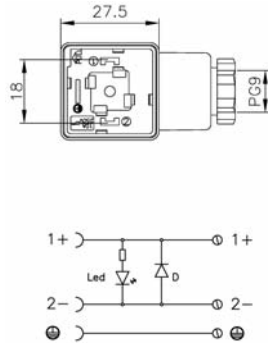
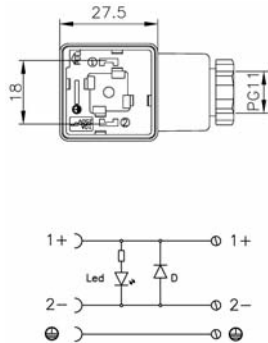
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 TVS protective diode (transil)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 TVS protective diode (transil)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 RC protective circuit	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 RC protective circuit
black	black	black	black
2+PE	2+PE	2+PE	2+PE
<b>KA132T11B9</b>	<b>KA132T11B1</b>	<b>KA132C12B9</b>	<b>KA132C12B1</b>
order no. <b>KA132T11A9</b>	order no. <b>KA132T11A1</b>	order no. <b>KA132C12A9</b>	order no. <b>KA132C12A1</b>
PG9 (M16x1,5 on request)	PG11	PG9 (M16x1,5 on request)	PG11
1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal
 	 	 	 
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
24V AC/DC	24V AC/DC	130 VAC - 250 VDC max	130 VAC - 250 VDC max
4 A	4 A	4 A	4 A
TVS Vbr max.=37,8V Peak=400W	TVS Vbr max.=37,8V Peak=400W	Filter RC C=0,33 µF R=100 Ω	Filter RC C=0,33 µF R=100 Ω
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3	screw M3	screw M3	screw M3
max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m
5 mm to 7 mm diameter	6 mm to 9 mm diameter	5 mm to 7 mm diameter	6 mm to 9 mm diameter
central screw M3x32,5	central screw M3x32,5	central screw M3x32,5	central screw M3x32,5
PA6 GF	PA6 GF	PA6 GF	PA6 GF
PA6 GF	PA6 GF	PA6 GF	PA6 GF
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-40°C to + 100°C	-40°C to + 100°C	-40°C to + 80°C	-40°C to + 80°C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag
Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag
Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400

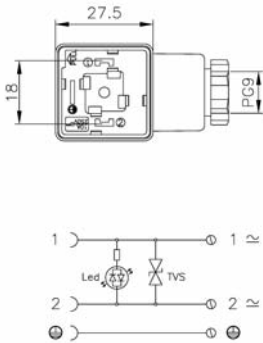
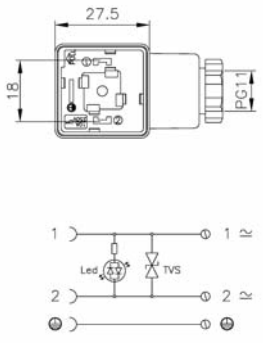
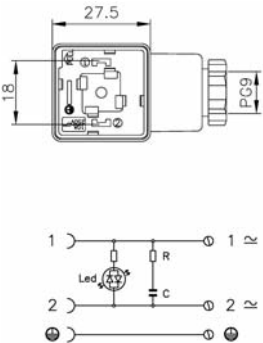
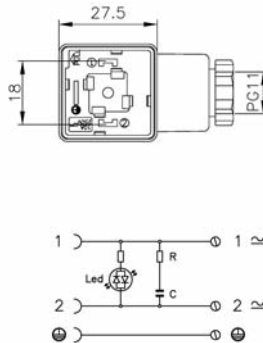


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and protective circuit (diode)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and protective circuit (diode)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132D54T9</b>	<b>KA132D54T1</b>	
Other options on request	led colour red led colour green	order no. <b>KA132D57T9</b> order no. <b>KA132D57T1</b>	
Cable gland	PG9 (M16x1,5 on request)	PG11	
Max. conductor size	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	24 V DC	24 V DC	
Rated current max.	4 A	4 A	
Suppressor	Diode 1A 1000V	Diode 1A 1000V	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	6 mm to 9 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,5Kg	100 pieces / 2,5Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors KA1 series

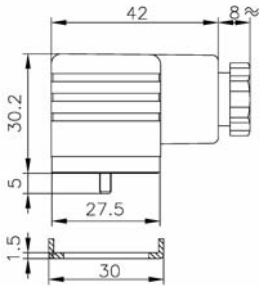
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and TVS protective circuit (transil)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and TVS protective circuit (transil)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and RC protective circuit	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and RC protective circuit
transparent	transparent	transparent	transparent
2+PE	2+PE	2+PE	2+PE
<b>KA132T54T9</b>	<b>KA132T54T1</b>	<b>KA132C54T9</b>	<b>KA132C54T1</b>
order no. <b>KA132T57T9</b>	order no. <b>KA132T57T1</b>		
order no. <b>KA132T5AT9</b>	order no. <b>KA132T5AT1</b>		
PG9 (M16x1,5 on request)	PG11	PG9 (M16x1,5 on request)	PG11
1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
24 V AC/DC	24 V AC/DC	24 V AC/DC	24 V AC/DC
4 A	4 A	4 A	4 A
TVS Vbr max.=37,8V Peak=400W	TVS Vbr max.=37,8V Peak=400W	Filter RC C=0,1 µF R=100 Ω	Filter RC C=0,1 µF R=100 Ω
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3	screw M3	screw M3	screw M3
max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m
5 mm to 7 mm diameter	6 mm to 9 mm diameter	5 mm to 7 mm diameter	6 mm to 9 mm diameter
central screw M3x32,5	central screw M3x32,5	central screw M3x32,5	central screw M3x32,5
PA6 GF	PA6 GF	PA6 GF	PA6 GF
PA12	PA12	PA12	PA12
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag
Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag
Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400

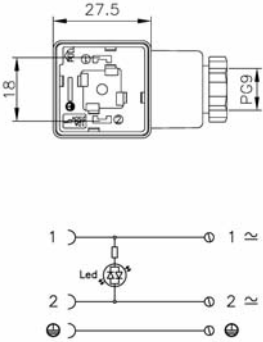
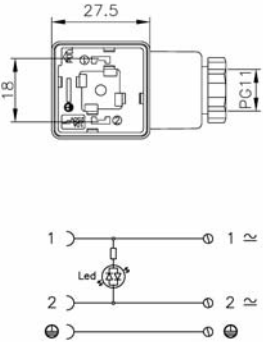
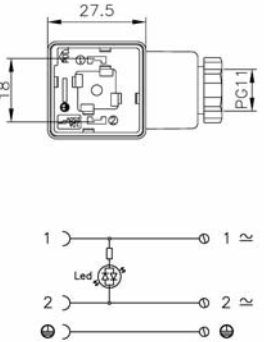
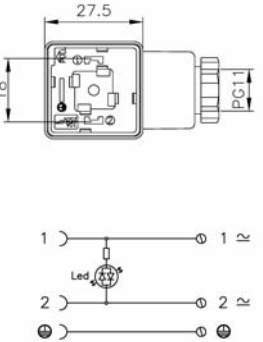


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132L34T9</b>	<b>KA132L35T9</b>	
Other options on request	led colour red led colour green	order no. <b>KA132L37T9</b> order no. <b>KA132L3AT9</b>	order no. <b>KA132L38T9</b> order no. <b>KA132L3BT9</b>
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	
Drawing			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	24 V AC/DC	115 V AC/DC	
Rated current max.	8 A	8 A	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,5Kg	100 pieces / 2,5Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors KA1 series

SELF - ASSEMBLY CABLE

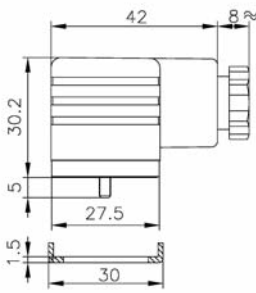
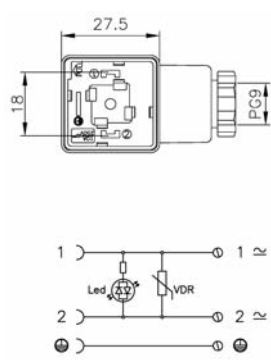
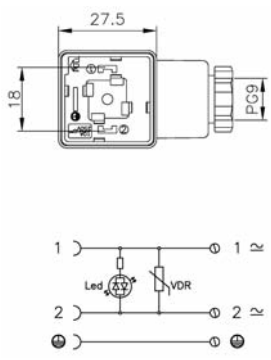


EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)
transparent	transparent	transparent	transparent
2+PE	2+PE	2+PE	2+PE
<b>KA132L36T9</b>	<b>KA132L34T1</b>	<b>KA132L35T1</b>	<b>KA132L36T1</b>
order no. <b>KA132L39T9</b>	order no. <b>KA132L37T1</b>	order no. <b>KA132L38T1</b>	order no. <b>KA132L39T1</b>
order no. <b>KA132L3CT9</b>	order no. <b>KA132L3AT1</b>	order no. <b>KA132L3BT1</b>	order no. <b>KA132L3CT1</b>
PG9 (M16x1,5 on request)	PG11	PG11	PG11
1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm 230 V AC/DC	6,3 x 0,8mm ; 4,8 x 0,8mm 24 V AC/DC	6,3 x 0,8mm ; 4,8 x 0,8mm 115 V AC/DC	6,3 x 0,8mm ; 4,8 x 0,8mm 230 V AC/DC
8 A	8 A	8 A	8 A
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3	screw M3	screw M3	screw M3
max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m
5 mm to 7 mm diameter	6 mm to 9 mm diameter	6 mm to 9 mm diameter	6 mm to 9 mm diameter
central screw M3x32,5	central screw M3x32,5	central screw M3x32,5	central screw M3x32,5
PA6 GF	PA6 GF	PA6 GF	PA6 GF
PA12	PA12	PA12	PA12
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag
Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag
Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400



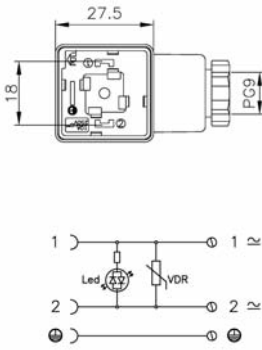
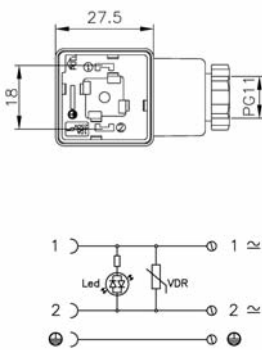
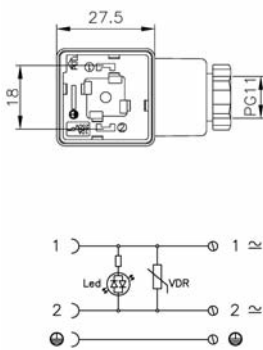
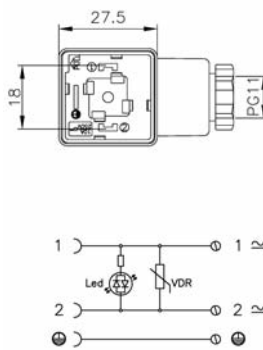


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and VDR protective circuit (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and VDR protective circuit (varistor)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132V54T9</b>	<b>KA132V55T9</b>	
Other options on request	led colour red led colour green	order no. <b>KA132V57T9</b> order no. <b>KA132V58T9</b>	
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	max. 1,5mm <sup>2</sup> without splice/terminal	max. 1,5mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	24 V AC/DC	115 V AC/DC	
Rated current max.	5 A	5 A	
Suppressor	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,5Kg	100 pieces / 2,5Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors KA1 series

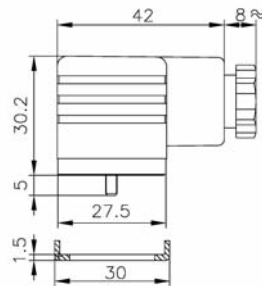
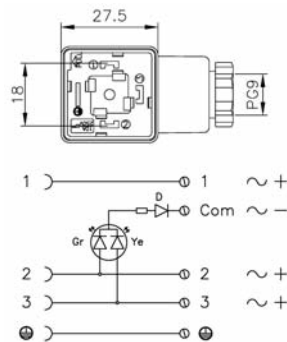
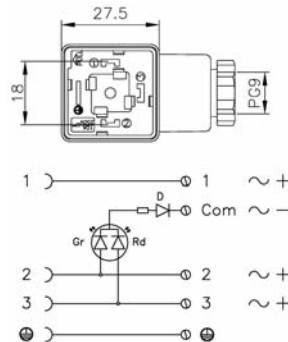
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and VDR protective circuit (varistor) transparent	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and VDR protective circuit (varistor) transparent	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and VDR protective circuit (varistor) transparent	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and VDR protective circuit (varistor) transparent
2+PE	2+PE	2+PE	2+PE
<b>KA132V56T9</b>	<b>KA132V54T1</b>	<b>KA132V55T1</b>	<b>KA132V56T1</b>
order no. <b>KA132V59T9</b>	order no. <b>KA132V57T1</b>	order no. <b>KA132V58T1</b>	order no. <b>KA132V59T1</b>
order no. <b>KA132V5CT9</b>	order no. <b>KA132V5AT1</b>	order no. <b>KA132V5BT1</b>	order no. <b>KA132V5CT1</b>
PG9 (M16x1,5 on request)	PG11	PG11	PG11
max. 1,5mm <sup>2</sup> without splice/terminal	max. 1,5mm <sup>2</sup> without splice/terminal	max. 1,5mm <sup>2</sup> without splice/terminal	max. 1,5mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
230 V AC/DC	24 V AC/DC	115 V AC/DC	230 V AC/DC
5 A	5 A	5 A	5 A
VDR 275 Vrms 8,6 Joule	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3	screw M3	screw M3	screw M3
max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m
5 mm to 7 mm diameter	6 mm to 9 mm diameter	6 mm to 9 mm diameter	6 mm to 9 mm diameter
central screw M3x32,5	central screw M3x32,5	central screw M3x32,5	central screw M3x32,5
PA6 GF	PA6 GF	PA6 GF	PA6 GF
PA12	PA12	PA12	PA12
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag
Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag
Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400

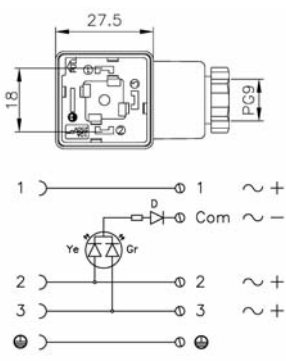
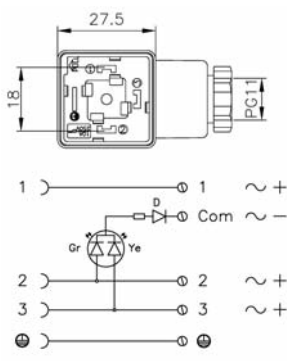
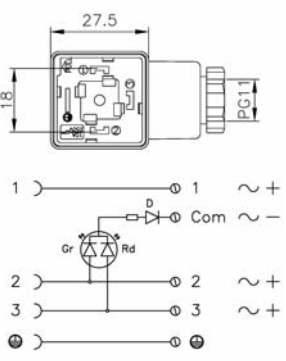
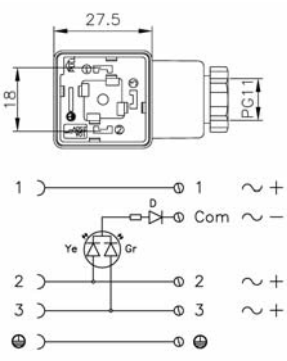


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator bi-colour LED for pressure switch device	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator bi-colour LED for pressure switch device	
Housing colour	transparent	transparent	
Number of contacts	3+PE	3+PE	
Order no.	<b>KA042P1YT9</b>	<b>KA042P2YT9</b>	
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	1mm² without splice/terminal	1mm² without splice/terminal	
Drawing			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	24 V AC/DC	24 V AC/DC	
Rated current max.	4 A	4 A	
LED colour	LED yellow (pin 3) LED green (pin 2)	LED red (pin 3) LED green (pin 2)	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Enviromental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,5Kg	100 pieces / 2,5Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors **KA0** series

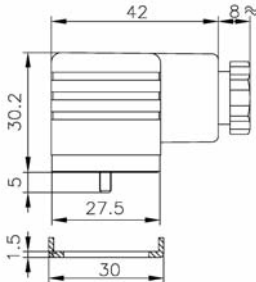
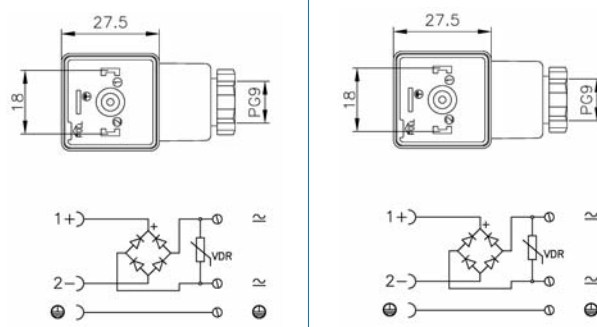
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator bi-colour LED for pressure switch device	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator bi-colour LED for pressure switch device	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator bi-colour LED for pressure switch device	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator bi-colour LED for pressure switch device
transparent	transparent	transparent	transparent
3+PE	3+PE	3+PE	3+PE
<b>KA042P3YT9</b>	<b>KA042P1YT1</b>	<b>KA042P2YT1</b>	<b>KA042P3YT1</b>
PG9 (M16x1,5 on request)	PG11	PG11	PG11
1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
24 V AC/DC	24 V AC/DC	24 V AC/DC	24 V AC/DC
4 A	4 A	4 A	4 A
LED green (pin 3) LED yellow (pin 2)	LED yellow (pin 3) LED green (pin 2)	LED red (pin 3) LED green (pin 2)	LED green (pin 3) LED yellow (pin 2)
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3	screw M3	screw M3	screw M3
max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m
5 mm to 7 mm diameter	6 mm to 9 mm diameter	6 mm to 9 mm diameter	6 mm to 9 mm diameter
central screw M3x32,5	central screw M3x32,5	central screw M3x32,5	central screw M3x32,5
PA6 GF	PA6 GF	PA6 GF	PA6 GF
PA12	PA12	PA12	PA12
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag
Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag	Silicon profile gasket 100 pcs in bag
Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400



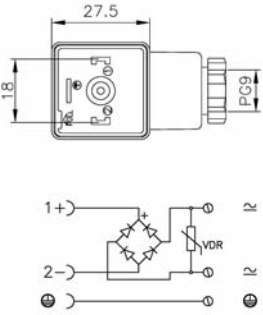
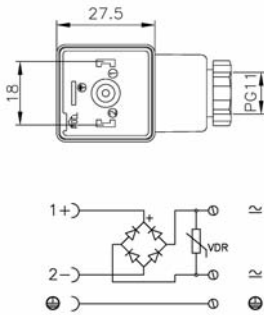
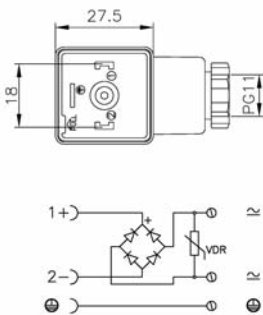
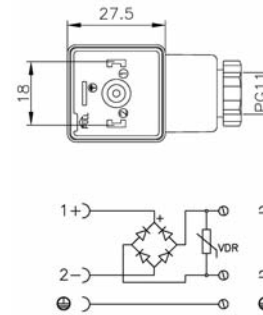
Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	
Housing colour	black	black	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132R11B9</b>	<b>KA132R12B9</b>	
Other options on request	grey housing	order no. <b>KA132R11A9</b>	order no. <b>KA132R12A9</b>
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	Input 24 VAC ; Output 20 VDC	Input 115 VAC ; Output 103 VDC	
Rated current max.	1 A	1 A	
Suppressor	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour			
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA6 GF	PA6 GF	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40°C to + 80°C	-40°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,7Kg	100 pieces / 2,7Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	



## Valve Connectors KA1 series

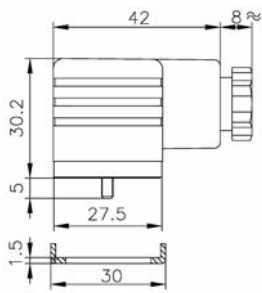
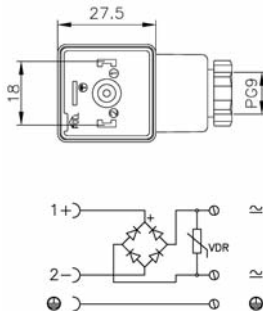
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)
black	black	black	black
2+PE	2+PE	2+PE	2+PE
<b>KA132R13B9</b>	<b>KA132R11B1</b>	<b>KA132R12B1</b>	<b>KA132R13B1</b>
order no. <b>KA132R13A9</b>	order no. <b>KA132R11A1</b>	order no. <b>KA132R12A1</b>	order no. <b>KA132R13A1</b>
PG9 (M16x1,5 on request)	PG11	PG11	PG11
1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 1 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 24 VAC ; Output 20 VDC 1 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 115 VAC ; Output 103 VDC 1 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 1 A
VDR 275 Vrms 8,6 Joule	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m
5 mm to 7 mm diameter	6 mm to 9 mm diameter	6 mm to 9 mm diameter	6 mm to 9 mm diameter
central screw M3x32,5	central screw M3x32,5	central screw M3x32,5	central screw M3x32,5
PA6 GF PA6 GF	PA6 GF PA6 GF	PA6 GF PA6 GF	PA6 GF PA6 GF
IP 65 when correctly assembled 3	IP 65 when correctly assembled 3	IP 65 when correctly assembled 3	IP 65 when correctly assembled 3
-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C
HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94
100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400

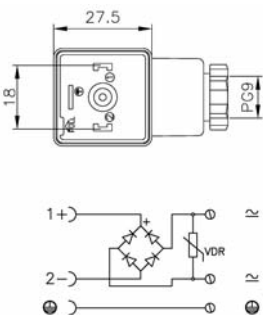
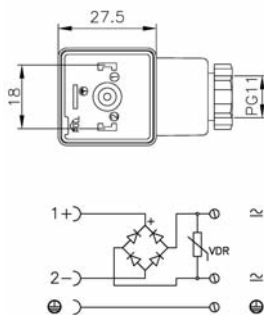
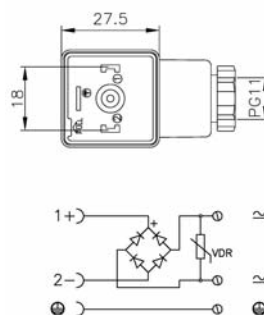
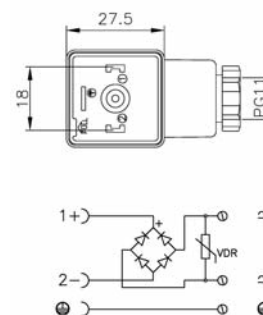


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	
Housing colour	black	black	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132R21B9</b>	<b>KA132R22B9</b>	
Other options on request	grey housing		
Cable gland	order no. <b>KA132R21A9</b> PG9 (M16x1,5 on request)	order no. <b>KA132R22A9</b> PG9 (M16x1,5 on request)	
Max. conductor size	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	Input 24 VAC ; Output 20 VDC	Input 115 VAC ; Output 103 VDC	
Rated current max.	4 A	4 A	
Suppressor	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour			
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA6 GF	PA6 GF	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40°C to + 80°C	-40°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,7Kg	100 pieces / 2,7Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors KA1 series

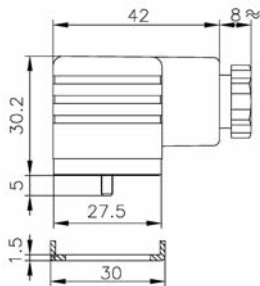
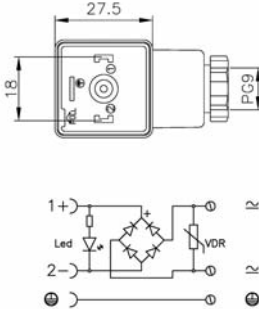
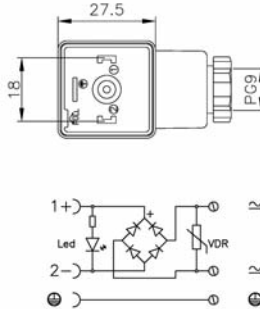
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier and VDR suppressor (varistor)
black	black	black	black
2+PE	2+PE	2+PE	2+PE
<b>KA132R23B9</b>	<b>KA132R21B1</b>	<b>KA132R22B1</b>	<b>KA132R23B1</b>
order no. <b>KA132R23A9</b>	order no. <b>KA132R21A1</b>	order no. <b>KA132R22A1</b>	order no. <b>KA132R23A1</b>
PG9 (M16x1,5 on request)	PG11	PG11	PG11
1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 4 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 24 VAC ; Output 20 VDC 4 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 115 VAC ; Output 103 VDC 4 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 4 A
VDR 275 Vrms 8,6 Joule	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m
5 mm to 7 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5
PA6 GF PA6 GF	PA6 GF PA6 GF	PA6 GF PA6 GF	PA6 GF PA6 GF
IP 65 when correctly assembled 3	IP 65 when correctly assembled 3	IP 65 when correctly assembled 3	IP 65 when correctly assembled 3
-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C
HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94
100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400

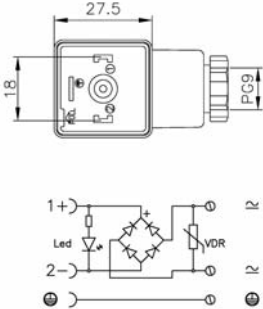
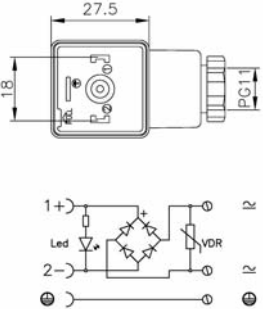
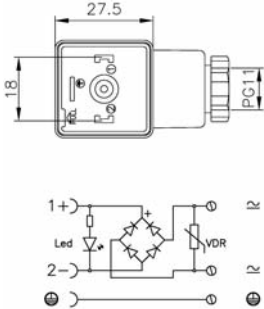
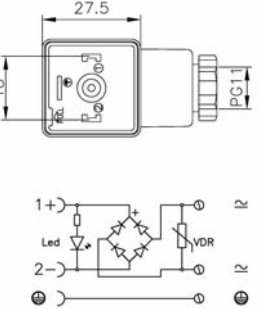


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132R54T9</b>	<b>KA132R55T9</b>	
Other options on request	led colour red led colour green	order no. <b>KA132R57T9</b> order no. <b>KA132R5AT9</b>	order no. <b>KA132R58T9</b> order no. <b>KA132R5BT9</b>
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	Input 24 VAC ; Output 20 VDC	Input 115 VAC ; Output 103 VDC	
Rated current max.	1 A	1 A	
Suppressor	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,7Kg	100 pieces / 2,7Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors KA1 series

SELF - ASSEMBLY CABLE

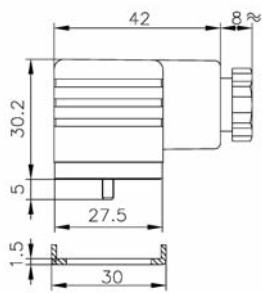


EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)
transparent	transparent	transparent	transparent
2+PE	2+PE	2+PE	2+PE
<b>KA132R56T9</b>	<b>KA132R54T1</b>	<b>KA132R55T1</b>	<b>KA132R56T1</b>
order no. <b>KA132R59T9</b>	order no. <b>KA132R57T1</b>	order no. <b>KA132R58T1</b>	order no. <b>KA132R59T1</b>
order no. <b>KA132R5CT9</b>	order no. <b>KA132R5AT1</b>	order no. <b>KA132R5BT1</b>	order no. <b>KA132R5CT1</b>
PG9 (M16x1,5 on request)	PG11	PG11	PG11
1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 1 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 24 VAC ; Output 20 VDC 1 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 115 VAC ; Output 103 VDC 1 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 1 A
VDR 275 Vrms 8,6 Joule yellow 15mΩ max.	VDR 30 Vrms 0,9 Joule yellow 15mΩ max.	VDR 130 Vrms 4,5 Joule yellow 15mΩ max.	VDR 275 Vrms 8,6 Joule yellow 15mΩ max.
III	III	III	III
screw M3 max. 0,5 N/m 5 mm to 7 mm diameter central screw M3x32,5	screw M3 max. 0,5 N/m 6 mm to 9 mm diameter central screw M3x32,5	screw M3 max. 0,5 N/m 6 mm to 9 mm diameter central screw M3x32,5	screw M3 max. 0,5 N/m 6 mm to 9 mm diameter central screw M3x32,5
PA6 GF PA12	PA6 GF PA12	PA6 GF PA12	PA6 GF PA12
IP 65 when correctly assembled 3 -20°C to + 80°C	IP 65 when correctly assembled 3 -20°C to + 80°C	IP 65 when correctly assembled 3 -20°C to + 80°C	IP 65 when correctly assembled 3 -20°C to + 80°C
HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94
100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400



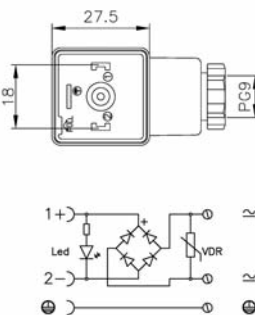
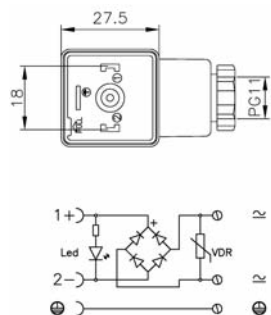
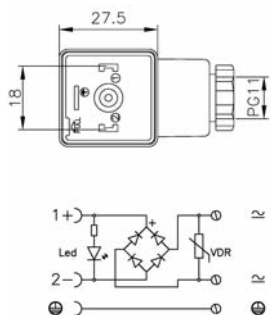
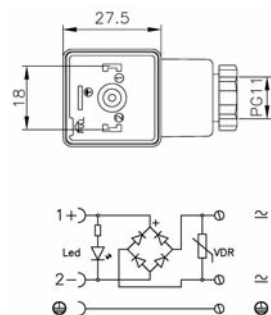


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132RB4T9</b>	<b>KA132RB5T9</b>	
Other options on request			
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	
Drawing			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	Input 24 VAC ; Output 20 VDC	Input 115 VAC ; Output 103 VDC	
Rated current max.	2 A	2 A	
Suppressor	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,7Kg	100 pieces / 2,7Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors KA1 series

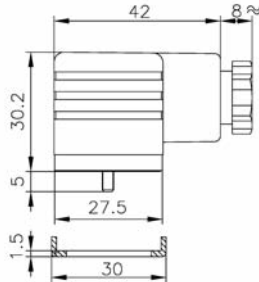
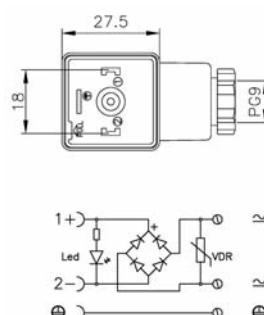
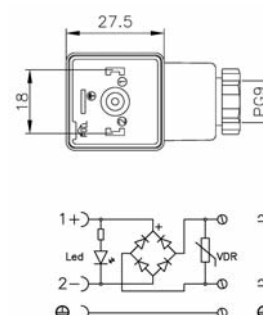
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)
transparent	transparent	transparent	transparent
2+PE	2+PE	2+PE	2+PE
<b>KA132RB6T9</b>	<b>KA132RB4T1</b>	<b>KA132RB5T1</b>	<b>KA132RB6T1</b>
PG9 (M16x1,5 on request)	PG11	PG11	PG11
1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 2 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 115 VAC ; Output 103 VDC 2 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 115 VAC ; Output 103 VDC 2 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 2 A
VDR 275 Vrms 8,6 Joule yellow 15mΩ max.	VDR 30 Vrms 0,9 Joule yellow 15mΩ max.	VDR 130 Vrms 4,5 Joule yellow 15mΩ max.	VDR 275 Vrms 8,6 Joule yellow 15mΩ max.
III	III	III	III
screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m
5 mm to 7 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5
PA6 GF PA12	PA6 GF PA12	PA6 GF PA12	PA6 GF PA12
IP 65 when correctly assembled 3	IP 65 when correctly assembled 3	IP 65 when correctly assembled 3	IP 65 when correctly assembled 3
-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C
HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94
100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400

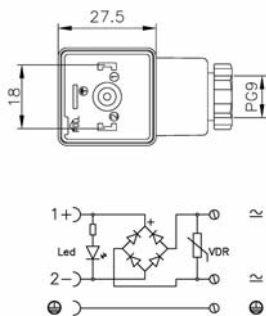
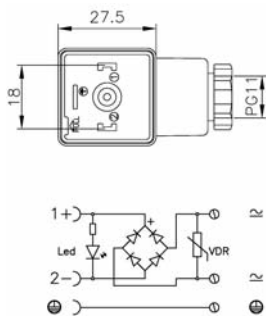
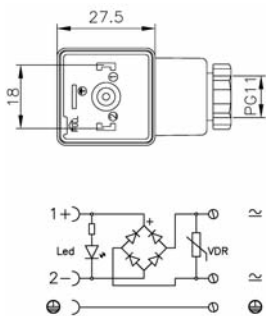
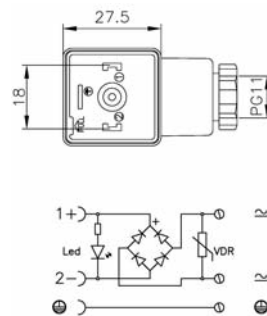


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KA132R64T9</b>	<b>KA132R65T9</b>	
Other options on request			
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	Input 24 VAC ; Output 20 VDC	Input 115 VAC ; Output 103 VDC	
Rated current max.	4 A	4 A	
Suppressor	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,7Kg	100 pieces / 2,7Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors KA1 series

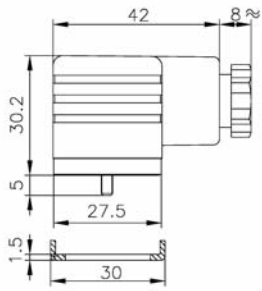
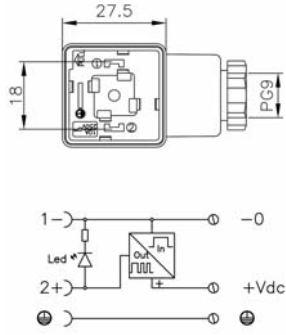
SELF-ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)	P18 connector with screw terminals NBR profile gasket (PE) earth position H12 full bridge rectifier, LED indicator and VDR suppressor (varistor)
transparent	transparent	transparent	transparent
2+PE	2+PE	2+PE	2+PE
<b>KA132R66T9</b>	<b>KA132R64T1</b>	<b>KA132R65T1</b>	<b>KA132R66T1</b>
PG9 (M16x1,5 on request)	PG11	PG11	PG11
1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal	1mm <sup>2</sup> without splice/terminal
			
6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 4 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 24 VAC ; Output 20 VDC 4 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 115 VAC ; Output 103 VDC 4 A	6,3 x 0,8mm ; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 4 A
VDR 275 Vrms 8,6 Joule yellow 15mΩ max.	VDR 30 Vrms 0,9 Joule yellow 15mΩ max.	VDR 130 Vrms 4,5 Joule yellow 15mΩ max.	VDR 275 Vrms 8,6 Joule yellow 15mΩ max.
III	III	III	III
screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m	screw M3 max. 0,5 N/m
5 mm to 7 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5	6 mm to 9 mm diameter central screw M3x32,5
PA6 GF PA12	PA6 GF PA12	PA6 GF PA12	PA6 GF PA12
IP 65 when correctly assembled 3	IP 65 when correctly assembled 3	IP 65 when correctly assembled 3	IP 65 when correctly assembled 3
-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C
HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94	HB - UL 94 HB - UL 94
100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm	100 pieces / 2,7Kg 29 x 15 x 18 cm
NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Silicon profile gasket 100 pcs in bag Stainless steel screw 100 pcs in bag

Form A - EN 175301-803 (DIN43650) / ISO 4400



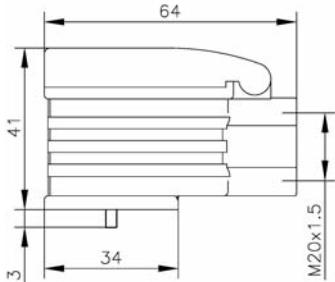
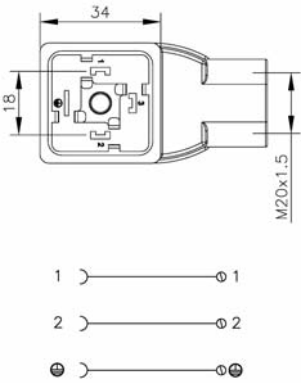
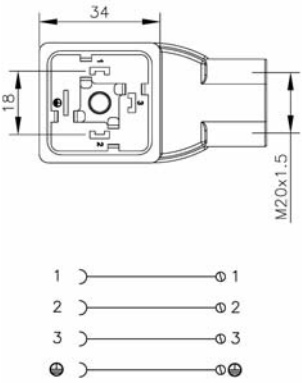
Product description		
Standard	EN175301-803	EN175301-803
Construction type	A	A
Description	P18 connector with screw terminals, NBR profile gasket, (PE) earth position H12. With P.W.M. energy saving circuit with microprocessor. Protection against short circuit, overload and reverse polarity (in case of wrong connection). Auto regulation of the Output power as a function of the input voltage variation	
Housing colour	transparent	transparent
Number of contacts	2+PE	2+PE
Order no.	KA132A3GT9	KA132A34T9
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)
Max. conductor size	1mm² without splice/terminal	1mm² without splice/terminal
Drawing		
Technical data		
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Nominal Voltage	12 V DC ripple 10% (max)	24 V DC ripple 10% (max)
Rated Voltage	8 - 20 V DC	18 - 30 V DC
Max. Current	2 A	2 A
Max. Power	50 W	50 W
PWM Frequency	170 Hz	170 Hz
Start-up time	600 msec.	600 msec.
Power Reduction	40%	40%
Type of termination	screw M3	screw M3
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter
Mounting	central screw M3x32,5	central screw M3x32,5
Material		
Contact holder material	PA6 GF	PA6 GF
Housing material	PA12	PA12
Enviromental conditions		
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled
Pollution severity (EN 60664-1)	3	3
Temperature range	-20°C to + 80°C	-20°C to + 80°C
Inflammability class		
Contact holder	HB - UL 94	HB - UL 94
Housing	HB - UL 94	HB - UL 94
Packaging		
Packaging unit / Weight approx.	100 pieces / 2,7Kg	100 pieces / 2,7Kg
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm
Other accessories options		
to be ordered separately see pages 171-175	We can provide a customer version, with parameterized dedicated	



## Valve Connectors KA2 series

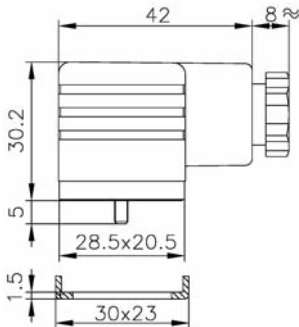
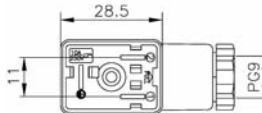


SELF - ASSEMBLY CABLE



Product description		
Standard	EN175301-803	EN175301-803
Construction type	A	A
Description	P18 connector with screw terminals NBR integrated flat gasket (PE) earth position H12	P18 connector with screw terminals NBR integrated flat gasket (PE) earth position H12
Housing colour	black	black
Number of contacts	2+PE	3+PE
Order no.	<b>KA235000B4</b>	<b>KA245000B4</b>
Other options on request		
Cable entry	M20 female	M20 female
Max. conductor size	max. 1,5mm <sup>2</sup> without splice/terminal	max. 1,5mm <sup>2</sup> without splice/terminal
<b>Drawing</b> <div style="display: flex; justify-content: space-around; align-items: flex-start;">    </div>		
Technical data		
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Rated voltage max.	250 V AC/DC	250 V AC/DC
Rated current max. IEC512-3 test 5b	10 A	10 A
Contact resistance	15mΩ max.	15mΩ max.
Overvoltage category	III	III
Type of termination	screw M3	screw M3
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m
Suitable cables		
Mounting	central screw M3x42	central screw M3x42
Material		
Contact holder material	PA6 GF	PA6 GF
Housing material	PA6 GF	PA6 GF
Cover material	PA12	PA12
Environmental conditions		
Protection class with cable gland C111303 (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled
Pollution severity (EN 60664-1)	3	3
Temperature range	-40°C to + 100°C	-40°C to + 100°C
Inflammability class		
Contact holder	HB - UL 94	HB - UL 94
Housing	HB - UL 94	HB - UL 94
Packaging		
Packaging unit / Weight approx.	10 pieces / 0,5Kg	10 pieces / 0,5Kg
Box dimensions	19 x 13 x 9 cm	19 x 13 x 9 cm
Other accessories options		
to be ordered separately see pages 171-175	Male M20 cable gland suitable for cable O.D. 7....13mm Order number C111303	Male M20 cable gland suitable for cable O.D. 7....13mm Order number C111303

Form A - EN 175301-803 (DIN43650) / ISO 4400

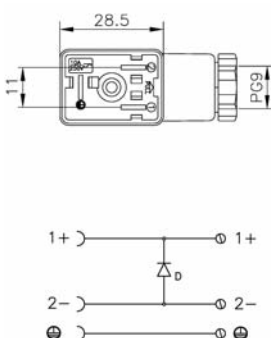
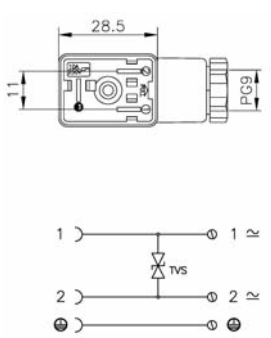


Product description			
Standard	Industrial standard (11 mm)	Industrial standard (11 mm)	
Construction type	B	B	
Description	P11 connector with screw terminals NBR profile gasket (PE) earth position H12	P11 connector with screw terminals NBR profile gasket (PE) earth position H12	
Housing colour	black	black	
Number of contacts	2+PE	2+PE	
Order no.	<b>KB132000B9</b>	<b>KB132000B7</b>	
Other options on request	grey housing, order no. <b>KB132000A9</b>		
Cable gland	PG9 (M16x1,5 on request)	PG7	
Max. conductor size	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm	6,3 x 0,8mm	
Voltage	250 V AC/DC max.	250 V AC/DC max.	
Rated current max.	10 A (EN 60512-5-2 test 5b)	10 A (EN 60512-5-2 test 5b)	
Suppressor			
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	4 mm to 6 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA6 GF	PA6 GF	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40 °C to + 100 °C	-40 °C to + 100 °C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Approvals	VDE		
Packaging			
Packaging unit / Weight approx.	500 pieces / 14,5Kg	500 pieces / 14,5Kg	
Box dimensions	80 x 30 x 22 cm	80 x 30 x 22 cm	
Other accessory options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors **KB1** series

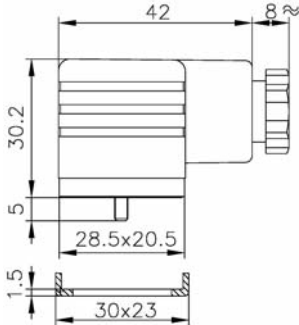
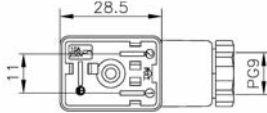
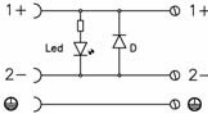
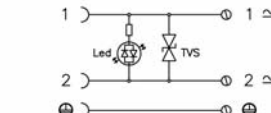
SELF - ASSEMBLY CABLE



	Industrial standard (11 mm)	Industrial standard (11 mm)		
	B	B		
	P11 connector with screw terminals	P11 connector with screw terminals		
	NBR profile gasket	NBR profile gasket		
	(PE) earth position H12	(PE) earth position H12		
	black	black		
	2+PE	2+PE		
	<b>KB132D10B9</b>	<b>KB132T11B9</b>		
	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)		
	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal		
				
	6,3 x 0,8mm	6,3 x 0,8mm		
	0 ... 230V DC	24 V AC/DC		
	4 A	4 A		
	Diode 1A 1000V	TVS Vbr max.=37,8V Peak=400W		
	15mΩ max.	15mΩ max.		
	III	III		
	screw M3	screw M3		
	max. 0,5 N/m	max. 0,5 N/m		
	5 mm to 7 mm diameter	5 mm to 7 mm diameter		
	central screw M3x32,5	central screw M3x32,5		
	PA6 GF	PA6 GF		
	PA6 GF	PA6 GF		
	IP 65 when correctly assembled	IP 65 when correctly assembled		
	3	3		
	-40°C to + 100°C	-40°C to + 100°C		
	HB - UL 94	HB - UL 94		
	HB - UL 94	HB - UL 94		
	100 pieces / 2,5Kg	100 pieces / 2,5Kg		
	29 x 15 x 18 cm	29 x 15 x 18 cm		
	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag		
	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag		

Form B - INDUSTRIAL

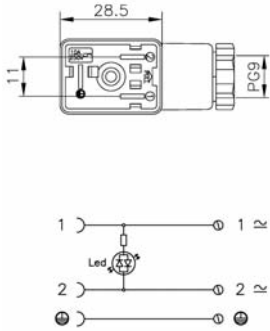
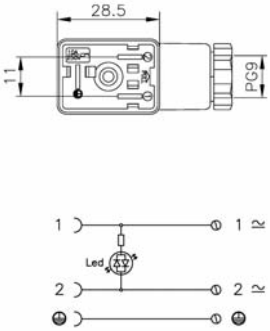
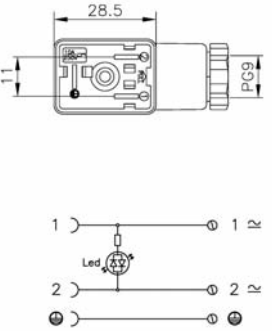


Product description			
Standard	Industrial standard (11 mm)	Industrial standard (11 mm)	
Construction type	B	B	
Description	P11 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and protective circuit (diode)	P11 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and TVS protective circuit (transil)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KB132D54T9</b>	<b>KB132T54T9</b>	
Other options on request	led colour red led colour green	order no. <b>KB132D57T9</b> order no. <b>KB132D5AT9</b>	order no. <b>KB132T57T9</b> order no. <b>KB132T5AT9</b>
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm	6,3 x 0,8mm	
Voltage	24 V DC	24 V AC/DC	
Rated current max.	4 A	4 A	
Suppressor	diode 1A 1000V	TVS Vbr max.=37,8V Peak=400W	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,5Kg	100 pieces / 2,5Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

## Valve Connectors **KB1** series

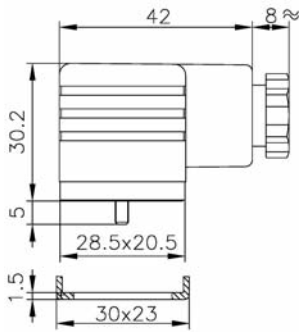
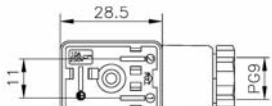
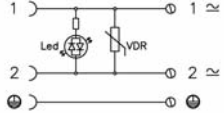
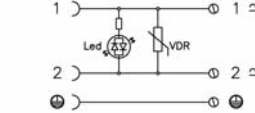
SELF - ASSEMBLY CABLE



Industrial standard (11 mm)	Industrial standard (11 mm)	Industrial standard (11 mm)	
B	B	B	
P11 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)	P11 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)	P11 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED)	
transparent	transparent	transparent	
2+PE	2+PE	2+PE	
<b>KB132L34T9</b>	<b>KB132L35T9</b>	<b>KB132L36T9</b>	
order no. <b>KB132L37T9</b>	order no. <b>KB132L38T9</b>	order no. <b>KB132L39T9</b>	
order no. <b>KB132L3AT9</b>	order no. <b>KB132L3BT9</b>	order no. <b>KB132L3CT9</b>	
PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	
			
6,3 x 0,8mm	6,3 x 0,8mm	6,3 x 0,8mm	
24 V AC/DC	115 V AC/DC	230 V AC/DC	
8 A	8 A	8 A	
yellow	yellow	yellow	
15mΩ max.	15mΩ max.	15mΩ max.	
III	III	III	
screw M3	screw M3	screw M3	
max. 0,5 N/m	max. 0,5 N/m	max. 0,5 N/m	
5 mm to 7 mm diameter	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
central screw M3x32,5	central screw M3x32,5	central screw M3x32,5	
PA6 GF	PA6 GF	PA6 GF	
PA12	PA12	PA12	
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	
3	3	3	
-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C	
HB - UL 94	HB - UL 94	HB - UL 94	
HB - UL 94	HB - UL 94	HB - UL 94	
100 pieces / 2,5Kg	100 pieces / 2,5Kg	100 pieces / 2,5Kg	
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	
NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	NBR flat gasket 100 pcs in bag	
Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	Stainless steel screw 100 pcs in bag	

Form B - INDUSTRIAL



Product description			
Standard	Industrial standard (11 mm)	Industrial standard (11 mm)	
Construction type	B	B	
Description	P11 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and VDR protective circuit (varistor)	P11 connector with screw terminals NBR profile gasket (PE) earth position H12 function indicator (LED) and VDR protective circuit (varistor)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KB132V54T9</b>	<b>KB132V55T9</b>	
Other options on request	led colour red led colour green	led colour red led colour green	
Cable gland	PG9 (M16x1,5 on request)	PG9 (M16x1,5 on request)	
Max. conductor size	1,5mm <sup>2</sup> without splice/terminal	1,5mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm	6,3 x 0,8mm	
Voltage	24 V AC/DC	115 V AC/DC	
Rated current max.	5 A	5 A	
Suppressor	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	screw M3	screw M3	
Contact screw torque	max. 0,5 N/m	max. 0,5 N/m	
Suitable cables	5 mm to 7 mm diameter	5 mm to 7 mm diameter	
Mounting	central screw M3x32,5	central screw M3x32,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20°C to + 80°C	-20°C to + 80°C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	100 pieces / 2,5Kg	100 pieces / 2,5Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessories options			
to be ordered separately see pages 171-175	NBR flat gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	NBR flat gasket 100 pcs in bag Stainless steel screw 100 pcs in bag	

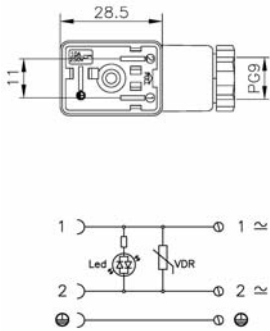


## Valve Connectors **KB1** series

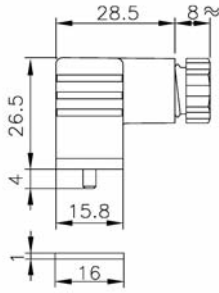
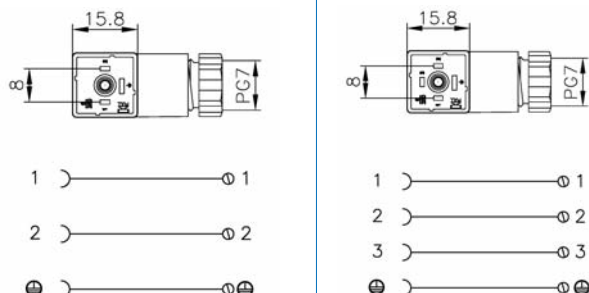
SELF - ASSEMBLY CABLE



Form B - INDUSTRIAL

Industrial standard (11 mm)			
B			
P11 connector with screw terminals			
NBR profile gasket			
(PE) earth position H12			
function indicator (LED)			
and VDR protective circuit (varistor)			
transparent			
2+PE			
<b>KB132V56T9</b>			
order no. <b>KB132V59T9</b>			
order no. <b>KB132V5CT9</b>			
PG9 (M16x1,5 on request)			
1,5mm <sup>2</sup> without splice/terminal			
			
6,3 x 0,8mm			
230 V AC/DC			
5 A			
VDR 275 Vrms 8,6 Joule			
yellow			
15mΩ max.			
III			
screw M3			
max. 0,5 N/m			
5 mm to 7 mm diameter			
central screw M3x32,5			
PA6 GF			
PA12			
IP 65 when correctly assembled			
3			
-20°C to + 80°C			
HB - UL 94			
HB - UL 94			
100 pieces / 2,5Kg			
29 x 15 x 18 cm			
NBR flat gasket 100 pcs in bag			
Stainless steel screw 100 pcs in bag			

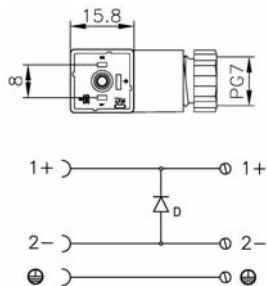
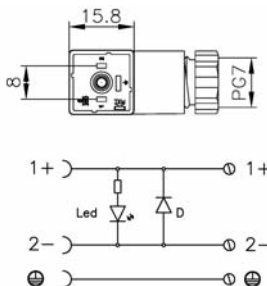
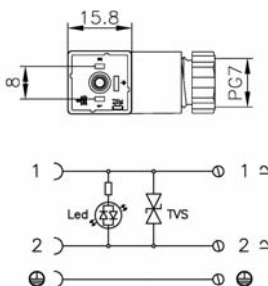


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	C	C	
Description	P8 connector with screw terminals NBR flat gasket (PE) earth position H6	P8 connector with screw terminals NBR flat gasket (PE) earth position H6	
Housing colour	black	black	
Number of contacts	2+PE	3+PE	
Order no.	<b>KC136000B7</b>	<b>KC046000B7</b>	
Other option on request	order no. <b>KC135000B7</b> earth pos. H12	order no. <b>KC045000B7</b> earth pos. H12	
Cable gland	PG7	PG7	
Max. conductor size	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
Technical data			
Pin dimension	3,6 x 0,8mm; 2,8 x 0,8mm	3,6 x 0,8mm; 2,8 x 0,8mm	
Voltage	250 V AC/DC max.	250 V AC/DC max.	
Rated current max.	6 A (IEC512-3 test 5b)	6 A (IEC512-3 test 5b)	
Suppressor			
LED colour			
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	headless screw M3	headless screw M3	
Contact screw torque	max. 0,2 N/m	max. 0,2 N/m	
Suitable cables	4 mm to 6 mm diameter	4 mm to 6 mm diameter	
Mounting	central screw M2,5x27,5	central screw M2,5x27,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA6 GF	PA6 GF	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40 °C to + 100 °C	-40 °C to + 100 °C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	1000 pieces / Kg 13	1000 pieces / Kg 13	
Box dimensions	80 x 30 x 22 cm	80 x 30 x 22 cm	
Other accessory options			
to be ordered separately see pages 171-175	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	

## Valve Connectors **KC0 - KC1** series

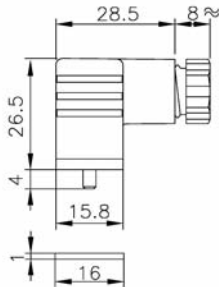
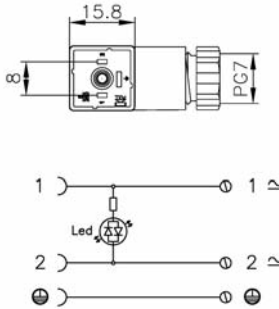
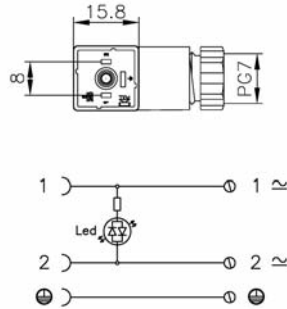
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	
C	C	C	
P8 connector with screw terminals NBR flat gasket (PE) earth position H6 and protective circuit (diode)	P8 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and protective circuit (diode)	P8 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and TVS protective circuit (transil)	
black	transparent	transparent	
2+PE	2+PE	2+PE	
<b>KC136D10B7</b>	<b>KC136D54T7</b>	<b>KC136T54T7</b>	
order no. <b>KC135D10B7</b> earth pos. H12	order no. <b>KC136D57T7</b> (led colour red)	order no. <b>KC136T57T7</b> (led colour red)	
PG7	PG7	PG7	
1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	
			
3,6 x 0,8mm; 2,8 x 0,8mm	3,6 x 0,8mm; 2,8 x 0,8mm	3,6 x 0,8mm; 2,8 x 0,8mm	
0...230 V DC	24 V DC	24 V AC/DC	
4 A	4 A	4 A	
diode 1A 1000V	diode 1A 1000V	TVS Vbr max.=37,8V Peak=400W	
15mΩ max.	15mΩ max.	15mΩ max.	
III	III	III	
headless screw M3 max. 0,2 N/m	headless screw M3 max. 0,2 N/m	headless screw M3 max. 0,2 N/m	
4 mm to 6 mm diameter	4 mm to 6 mm diameter	4 mm to 6 mm diameter	
central screw M2,5x27,5	central screw M2,5x27,5	central screw M2,5x27,5	
PA6 GF	PA6 GF	PA6 GF	
PA6 GF	PA12	PA12	
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	
3	3	3	
-40 °C to + 100 °C	-20 °C to + 80 °C	-20 °C to + 80 °C	
HB - UL 94	HB - UL 94	HB - UL 94	
HB - UL 94	HB - UL 94	HB - UL 94	
200 pieces / Kg 2,5	200 pieces / Kg 2,6	200 pieces / Kg 2,6	
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	
NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	

Form C - EN 175301-803 (DIN43650)

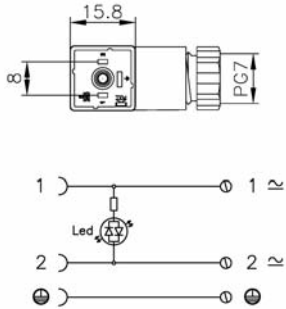
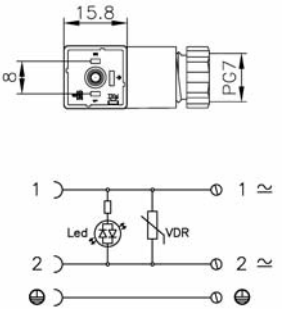
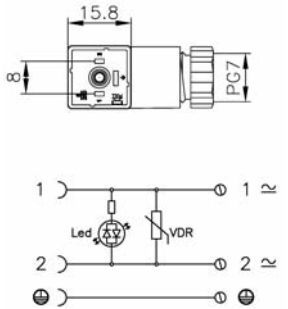
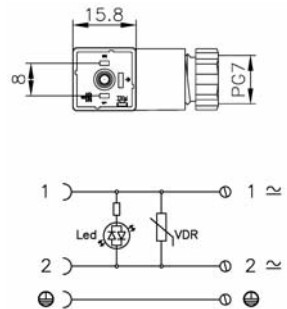


Product description			
Standard	EN175301-803	EN175301-803	
Construction type	C	C	
Description	P8 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED)	P8 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KC136L34T7</b>	<b>KC136L35T7</b>	
Other options on request	led colour red order no. <b>KC136L37T7</b>	order no. <b>KC136L38T7</b>	
Cable gland	PG7	PG7	
Max. conductor size	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
Technical data			
Pin dimension	3,6 x 0,8mm; 2,8 x 0,8mm	3,6 x 0,8mm; 2,8 x 0,8mm	
Voltage	24 V AC/DC	115 V AC/DC	
Rated current max.	6 A	6 A	
Suppressor			
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	headless screw M3	headless screw M3	
Contact screw torque	max. 0,2 N/m	max. 0,2 N/m	
Suitable cables	4 mm to 6 mm diameter	4 mm to 6 mm diameter	
Mounting	central screw M2,5x27,5	central screw M2,5x27,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20 °C to + 80 °C	-20 °C to + 80 °C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	200 pieces / Kg 2,6	200 pieces / Kg 2,6	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessory options			
to be ordered separately see pages 171-175	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	

## Valve Connectors **KC1** series

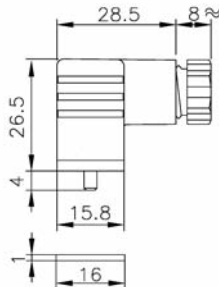
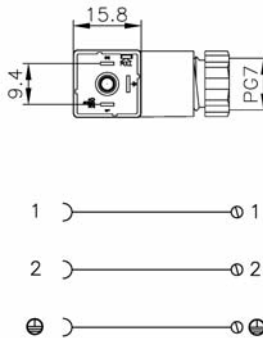
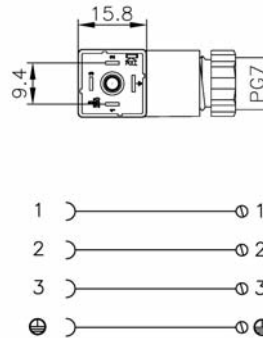
SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
C	C	C	C
P8 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED)	P8 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and VDR protective circuit (varistor)	P8 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and VDR protective circuit (varistor)	P8 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and VDR protective circuit (varistor)
transparent	transparent	transparent	transparent
2+PE	2+PE	2+PE	2+PE
<b>KC136L36T7</b>	<b>KC136V54T7</b>	<b>KC136V55T7</b>	<b>KC136V56T7</b>
order no. <b>KC136L39T7</b>	order no. <b>KC136V57T7</b>	order no. <b>KC136V58T7</b>	order no. <b>KC136V59T7</b>
PG7	PG7	PG7	PG7
1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal
			
3,6 x 0,8mm; 2,8 x 0,8mm	3,6 x 0,8mm; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm
230 V AC/DC	24 V AC/DC	115 V AC/DC	230 V AC/DC
6 A	5 A	5 A	5 A
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
headless screw M3	headless screw M3	headless screw M3	headless screw M3
max. 0,2 N/m	max. 0,2 N/m	max. 0,2 N/m	max. 0,2 N/m
4 mm to 6 mm diameter	4 mm to 6 mm diameter	4 mm to 6 mm diameter	4 mm to 6 mm diameter
central screw M2,5x27,5	central screw M2,5x27,5	central screw M2,5x27,5	central screw M2,5x27,5
PA6 GF	PA6 GF	PA6 GF	PA6 GF
PA12	PA12	PA12	PA12
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C	-20°C to + 80°C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
200 pieces / Kg 2,6	200 pieces / Kg 2,6	200 pieces / Kg 2,6	200 pieces / Kg 2,6
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm
NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag

Form C - EN 175301-803 (DIN43650)



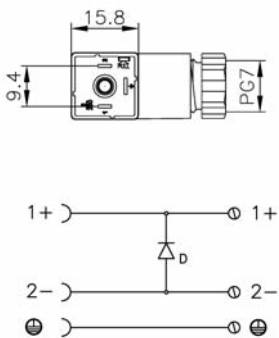
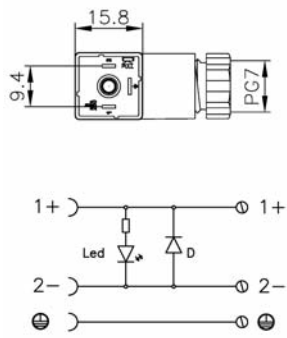
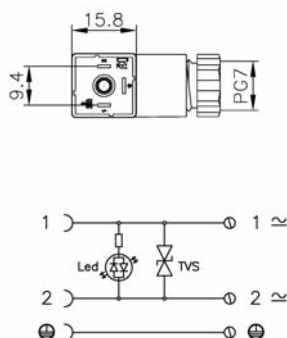
Product description			
Standard	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	
Construction type	C	C	
Description	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6	
Housing colour	black	black	
Number of contacts	2+PE	3+PE	
Order no.	<b>KD136000B7</b>	<b>KD046000B7</b>	
Other options on request	order no. <b>KD135000B7</b> earth pos. H12	order no. <b>KD045000B7</b> earth pos. H12	
Cable gland	PG7	PG7	
Max. conductor size	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	
Drawing			
Technical data			
Pin dimension	3,6 x 0,5mm; 2,8 x 0,5mm	3,6 x 0,5mm; 2,8 x 0,5mm	
Voltage	250 V AC/DC max.	250 V AC/DC max.	
Rated current max.	6 A ( IEC512-3 test 5b )	6 A ( IEC512-3 test 5b )	
Suppressor			
LED colour			
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	headless screw M3	headless screw M3	
Contact screw torque	max. 0,2 N/m	max. 0,2 N/m	
Suitable cables	4 mm to 6 mm diameter	4 mm to 6 mm diameter	
Mounting	central screw M3x27,5	central screw M3x27,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA6 GF	PA6 GF	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40 °C to + 100 °C	-40 °C to + 100 °C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	1000 pieces / Kg 13	1000 pieces / Kg 13	
Box dimensions	80 x 30 x 22 cm	80 x 30 x 22 cm	
Other accessory options			
to be ordered separately see pages 171-175	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	



## Valve Connectors **KD0 - KD1** series

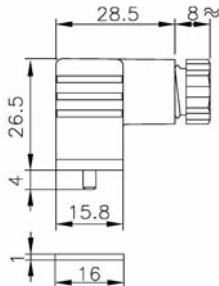
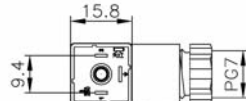
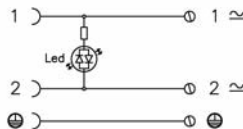
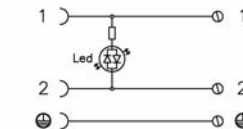
SELF - ASSEMBLY CABLE



Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	
C	C	C	
P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 and protective circuit (diode)	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and protective circuit (diode)	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and TVS protective circuit (transil)	
black	transparent	transparent	
2+PE	2+PE	2+PE	
<b>KD136D10B7</b>	<b>KD136D57T7</b>	<b>KD136T57T7</b>	
order no. <b>KD135D10B7</b> earth pos. H12	order no. <b>KD136D57T7</b> (led colour red)	order no. <b>KD136T57T7</b> (led colour red)	
PG7	PG7	PG7	
1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	
			
3,6 x 0,5mm; 2,8 x 0,5mm	3,6 x 0,5mm; 2,8 x 0,5mm	3,6 x 0,5mm; 2,8 x 0,5mm	
0...230 V DC	24 V DC	24 V AC/DC	
4 A	4 A	4 A	
diode 1A 1000V	diode 1A 1000V	TVS Vbr max.=37,8V Peak=400W	
15mΩ max.	15mΩ max.	15mΩ max.	
III	III	III	
headless screw M3 max. 0,2 N/m	headless screw M3 max. 0,2 N/m	headless screw M3 max. 0,2 N/m	
4 mm to 6 mm diameter	4 mm to 6 mm diameter	4 mm to 6 mm diameter	
central screw M3x27,5	central screw M3x27,5	central screw M3x27,5	
PA6 GF	PA6 GF	PA6 GF	
PA6 GF	PA12	PA12	
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	
3	3	3	
-40 °C to + 100 °C	-20 °C to + 80 °C	-20 °C to + 80 °C	
HB - UL 94	HB - UL 94	HB - UL 94	
HB - UL 94	HB - UL 94	HB - UL 94	
200 pieces / Kg 2,5	200 pieces / Kg 2,6	200 pieces / Kg 2,6	
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	
NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	

Form C - INDUSTRIAL

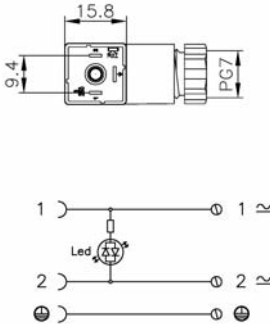
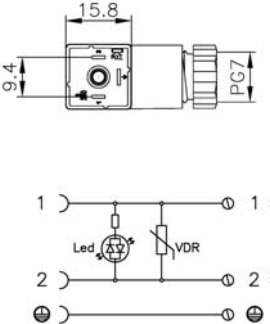
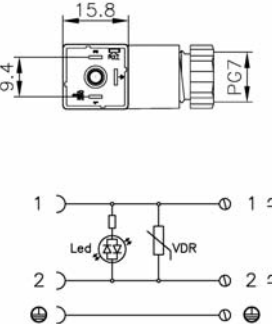
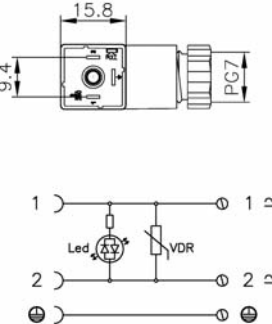


Product description			
Standard	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	
Construction type	C	C	
Description	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED)	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED)	
Housing colour	transparent	transparent	
Number of contacts	2+PE	2+PE	
Order no.	<b>KD136L34T7</b>	<b>KD136L35T7</b>	
Other options on request	led colour red	order no. <b>KD136L37T7</b>	order no. <b>KD136L38T7</b>
Cable gland	PG7	PG7	
Max. conductor size	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	
Drawing			
			
			
			
			
Technical data			
Pin dimension	3,6 x 0,5mm; 2,8 x 0,5mm	3,6 x 0,5mm; 2,8 x 0,5mm	
Voltage	24 V AC/DC	115 V AC/DC	
Rated current max.	6 A	6 A	
Suppressor			
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Type of termination	headless screw M3	headless screw M3	
Contact screw torque	max. 0,2 N/m	max. 0,2 N/m	
Suitable cables	4 mm to 6 mm diameter	4 mm to 6 mm diameter	
Mounting	central screw M3x27,5	central screw M3x27,5	
Material			
Contact holder material	PA6 GF	PA6 GF	
Housing material	PA12	PA12	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-20 °C to + 80 °C	-20 °C to + 80 °C	
Inflammability class			
Contact holder	HB - UL 94	HB - UL 94	
Housing	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	200 pieces / Kg 2,6	200 pieces / Kg 2,6	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessory options			
to be ordered separately see pages 171-175	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	

## Valve Connectors **KD1** series

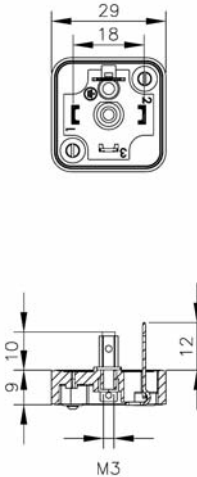
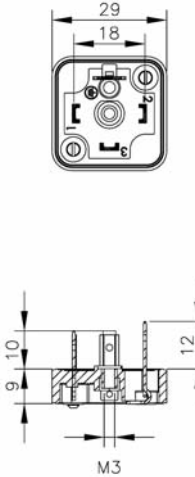
SELF - ASSEMBLY CABLE



Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)
C	C	C	C
P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED)	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and VDR protective circuit (varistor)	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and VDR protective circuit (varistor)	P9,4 connector with screw terminals NBR flat gasket (PE) earth position H6 function indicator (LED) and VDR protective circuit (varistor)
transparent	transparent	transparent	transparent
2+PE	2+PE	2+PE	2+PE
<b>KD136L36T7</b>	<b>KD136V54T7</b>	<b>KD136V55T7</b>	<b>KD136V56T7</b>
order no. <b>KD136L39T7</b>	order no. <b>KD136V57T7</b>	order no. <b>KD136V58T7</b>	order no. <b>KD136V59T7</b>
PG7	PG7	PG7	PG7
1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal	1,0mm <sup>2</sup> without splice/terminal
			
3,6 x 0,5mm; 2,8 x 0,5mm	3,6 x 0,5mm; 2,8 x 0,5mm	3,6 x 0,5mm; 2,8 x 0,5mm	3,6 x 0,5mm; 2,8 x 0,5mm
230 V AC/DC	24 V AC/DC	115 V AC/DC	230 V AC/DC
6 A	5 A	5 A	5 A
	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
headless screw M3 max. 0,2 N/m	headless screw M3 max. 0,2 N/m	headless screw M3 max. 0,2 N/m	headless screw M3 max. 0,2 N/m
4 mm to 6 mm diameter	4 mm to 6 mm diameter	4 mm to 6 mm diameter	4 mm to 6 mm diameter
central screw M3x27,5	central screw M3x27,5	central screw M3x27,5	central screw M3x27,5
PA6 GF	PA6 GF	PA6 GF	PA6 GF
PA12	PA12	PA12	PA12
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-20 °C to + 80 °C	-20 °C to + 80 °C	-20 °C to + 80 °C	-20 °C to + 80 °C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
200 pieces / Kg 2,6	200 pieces / Kg 2,6	200 pieces / Kg 2,6	200 pieces / Kg 2,6
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm
NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag	NBR profile gasket 100 pcs in bag

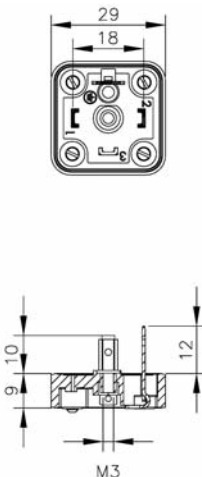
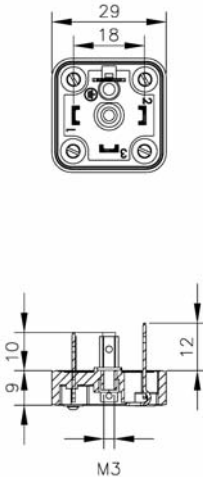
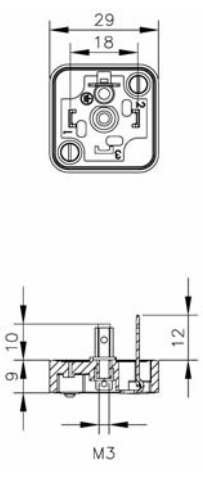
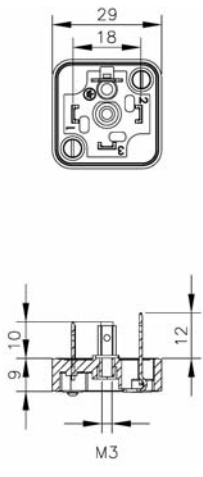
Form C - INDUSTRIAL



Product description			
Standard	EN175301-803	EN175301-803	
Construction type	A	A	
Description	base with central nut M3 2 screws M3x10 and 1 screw M3x4 NBR flat gasket	base with central nut M3 2 screws M3x10 and 1 screw M3x4 NBR flat gasket	
Housing colour	black	black	
Number of contacts	2+PE	3+PE	
Order no.	<b>BA032000B0</b>	<b>BA042000B0</b>	
Drawing			
 			
Technical data			
Pin dimension	6,3 x 0,8mm; 4,8 x 0,8mm	6,3 x 0,8mm; 4,8 x 0,8mm	
Voltage	250 V AC/DC max.	250 V AC/DC max.	
Rated current max.	10 A	10 A	
Contact resistance	15mΩ max.	15mΩ max.	
Type of termination	soldered (PE contact: screwed)	soldered (PE contact: screwed)	
Max. conductor size	max. 1mm <sup>2</sup>	max. 1mm <sup>2</sup>	
Mounting	screw	screw	
Material			
Contact material	CuZn silver plated	CuZn silver plated	
Contact holder material	PA6 GF	PA6 GF	
Environmental conditions			
Protection class (EN 60529)	IP 65 when correctly assembled	IP 65 when correctly assembled	
Pollution severity (EN 60664-1)	3	3	
Temperature range	-40 °C to + 100 °C	-40 °C to + 100 °C	
Inflammability class			
Contact holder material	HB - UL 94	HB - UL 94	
Housing material	HB - UL 94	HB - UL 94	
Packaging			
Packaging unit / Weight approx.	200 pieces / 3Kg	200 pieces / 3Kg	
Box dimensions	29 x 15 x 18 cm	29 x 15 x 18 cm	
Other accessory options			
to be ordered separately see pages 171-175			

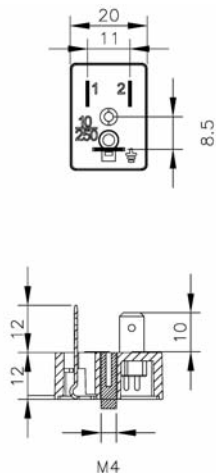
## Male Bases BA0 - BA1 - BA3 series



EN175301-803	EN175301-803	EN175301-803	EN175301-803
A	A	A	A
base with central nut M3 4 screws M3x10 and 1 screw M3x4 NBR flat gasket	base with central nut M3 4 screws M3x10 and 1 screw M3x4 NBR flat gasket	base with central nut M3 2 screws M3x10 and 1 screw M3x4 NBR flat gasket	base with central nut M3 2 screws M3x10 and 1 screw M3x4 NBR flat gasket
black	black	black	black
2+PE	3+PE	2+PE	3+PE
<b>BA132000B0</b>	<b>BA142000B0</b>	<b>BA332000B0</b>	<b>BA342000B0</b>
			
6,3 x 0,8mm; 4,8 x 0,8mm	6,3 x 0,8mm; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm; 4,8 x 0,8mm
250 V AC/DC max.	250 V AC/DC max.	250 V AC/DC max	250 V AC/DC max
10 A	10 A	10 A	10 A
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
soldered (PE contact: screwed)	soldered (PE contact: screwed)	soldered (PE contact: screwed)	soldered (PE contact: screwed)
max. 1mm <sup>2</sup>	max. 1mm <sup>2</sup>	max. 1mm <sup>2</sup>	max. 1mm <sup>2</sup>
screw	screw	screw	screw
CuZn silver plated	CuZn silver plated	CuZn silver plated	CuZn silver plated
PA6 GF	PA6 GF	PA6 GF	PA6 GF
IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled	IP 65 when correctly assembled
3	3	3	3
-40 °C to + 100 °C	-40 °C to + 100 °C	-40 °C to + 100 °C	-40 °C to + 100 °C
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
HB - UL 94	HB - UL 94	HB - UL 94	HB - UL 94
200 pieces / 3Kg	200 pieces / 3Kg	200 pieces / 3Kg	200 pieces / 3Kg
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm

Form A - EN 175301-803 (DIN43650) / ISO 4400



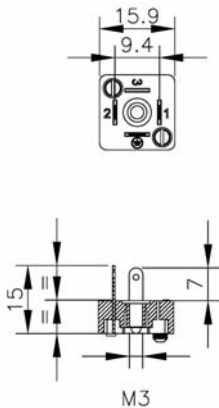
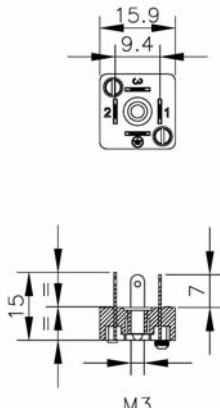
<b>Product description</b>			
Standard	P11 Industrial		
Construction type	B Industrial		
Description	base with central screw M3xM4 1 screw M3x6 NBR flat gasket		
Housing colour	black		
Number of contacts	2+PE		
Order no.	<b>BB132000B0</b>		
<b>Drawing</b>			
			
<b>Technical data</b>			
Pin dimension	6,3 x 0,8mm		
Voltage	250 V AC/DC max.		
Rated current max.	10 A		
Contact resistance	15mΩ max.		
Type of termination	soldered		
Max. conductor size	max. 1mm <sup>2</sup>		
Mounting	screw		
<b>Material</b>			
Contact material	CuZn silver plated		
Contact holder material	PA6 GF		
<b>Environmental conditions</b>			
Protection class (EN 60529)	IP 65 when correctly assembled		
Pollution severity (EN 60664-1)	3		
Temperature range	-40 °C to + 100 °C		
<b>Inflammability class</b>			
Contact holder material	HB - UL 94		
Housing material	HB - UL 94		
<b>Packaging</b>			
Packaging unit / Weight approx.	200 pieces / 3Kg		
Box dimensions	29 x 15 x 18 cm		
<b>Other accessory options</b>			
to be ordered separately see pages 171-175			



## Bases **BD1** series

SELF-ASSEMBLY CABLE



P9,4 Industrial	P9,4 Industrial		
C Industrial	C Industrial		
base with central nut M3	base with central nut M3		
2 screws M3x8,5	2 screws M3x8,5		
NBR flat gasket	NBR flat gasket		
black	black		
2+PE	3+PE		
<b>BD132000B0</b>	<b>BD142000B0</b>		
			
3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm		
250 V AC/DC max.	250 V AC/DC max.		
6 A	6 A		
15mΩ max.Ω	15mΩ max.Ω		
soldered	soldered		
max. 0,50mm <sup>2</sup>	max. 0,50mm <sup>2</sup>		
screw	screw		
CuZn silver plated	CuZn silver plated		
PA6 GF	PA6 GF		
IP 65 when correctly assembled	IP 65 when correctly assembled		
3	3		
-40°C to + 100°C	-40°C to + 100°C		
HB - UL 94	HB - UL 94		
HB - UL 94	HB - UL 94		
400 pieces / 4Kg	400 pieces / 4Kg		
29 x 15 x 18 cm	29 x 15 x 18 cm		

Form C INDUSTRIAL

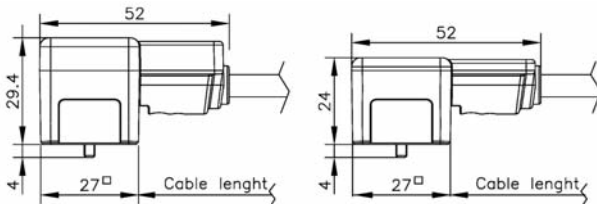
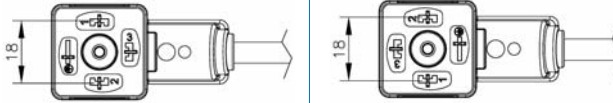


## Valve Connectors EN175301-803

MOULDED CABLE FREE END

DESCRIPTION	PAG
<b>SERIES: MA</b> 	FORM A (contact spacing 18mm) STANDARD .....56
<b>SERIES: MA</b> 	FORM A (contact spacing 18mm) WITH CIRCUITS .....60
<b>SERIES: MB</b> 	FORM B Industrial (contact spacing 11mm) STANDARD .....72
<b>SERIES: MB</b> 	FORM B Industrial (contact spacing 11mm) WITH CIRCUITS .....74
<b>SERIES: ME</b> 	FORM B (contact spacing 10mm) STANDARD .....82
<b>SERIES: ME</b> 	FORM B (contact spacing 10mm) WITH CIRCUITS .....84
<b>SERIES: MC</b> 	FORM C (contact spacing 8mm) STANDARD .....92
<b>SERIES: MC</b> 	FORM C (contact spacing 8mm) WITH CIRCUITS .....94
<b>SERIES: MD</b> 	FORM C industrial (contact spacing 9,4mm) STANDARD .....98
<b>SERIES: MD</b> 	FORM C industrial (contact spacing 9,4mm) WITH CIRCUITS .....100

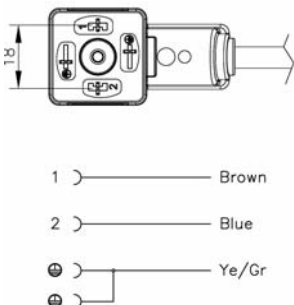
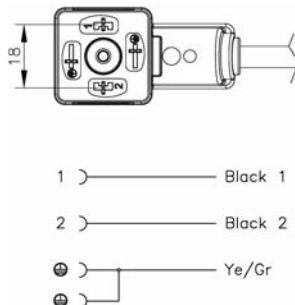
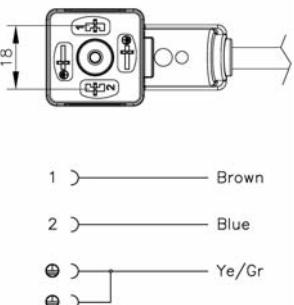
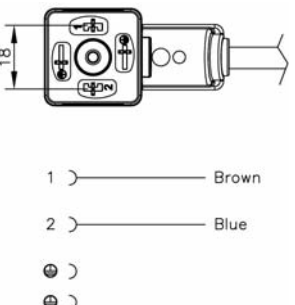


Product description		
Standard	EN175301-803-A	EN175301-803-A
Construction type	A	A
Description	P18 connector with moulded cable (PE) earth position H12 (opposite from cablet outlet)	P18 connector with moulded cable (PE) earth position H6 (next to cable outlet)
Number of contacts	3 + PE	3 + PE
Cable type	H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC
Conductors specification	4 G 0,75 mm² PVC	4 G 0,75 mm² PVC
Cable length	3 m	3 m
Order no.	MA245000PA05300	MA246000PA05300
Other standard options	cable length 1m cable length 5m	order no. MA245000PA05500 order no. MA246000PA05500
Cable jacket colour	black	black
Conductor colours	brown - black - grey - yellow/green	brown - black - grey - yellow/green
Cable diameter +/-5%	7,3 mm	7,3 mm
Cable temperature range	-15°C to + 70°C	-15°C to + 70°C
Drawing		
<div>MA2 serie</div> <div>MA1 serie</div> <div></div>		
<div></div> <div>1 — Brown 2 — Grey 3 — Black ⊕ — Ye/Gr</div> <div>1 — Brown 2 — Grey 3 — Black ⊕ — Ye/Gr</div>		
Technical data		
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Rated voltage max.	250 V AC/DC	250 V AC/DC
Rated current max.	5 A	5 A
Contact resistance	15mΩ max.	15mΩ max.
Overvoltage category	III	III
Mounting	central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque	0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material		
Contact holder material	PA6 GF	PA6 GF
Overmoulding material	TPU	TPU
Enviromental conditions		
Protection class (EN 60529)	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)	3	3
Inflammability class		
Contact holder	V0	V0
Moulded housing	HB	HB
Packaging		
Minimum quantity	100 pcs.	100 pcs.
Number of boxes suitable:	1 box	
	2 boxes	MA245000PA05300 MA245000PA05500
	4 boxes	MA246000PA05300 MA246000PA05500
Approximate weight per box	13....15 Kg	13....15 Kg
Box dimension	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request		
type (part number)		
Technical specifications on cables and accessories see pages 171-175		

## Valve Connectors **MA1** series

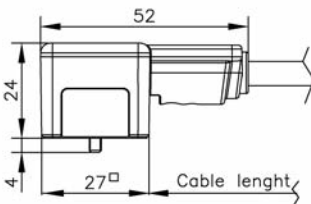

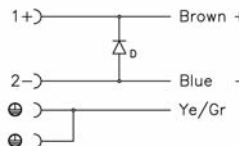
SELF - ASSEMBLY CABLE



EN175301-803-A	EN175301-803-A	EN175301-803-A	EN175301-803-A
A	A	A	A
P18 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	P18 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	P18 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	P18 connector with moulded cable (PE) earth in H6 and H12 position
2 + PE / PE bridged	2 + PE / PE bridged	2 + PE / PE bridged	2 + PE / PE not connected
H05VV-F VDE 0281-5 PVC	PVC flame (IEC60332-1) and oil resistance	PUR / PVC	H03VV-F VDE 0281-5 PVC
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	2 x 0,50 mm <sup>2</sup> PVC
3 m	3 m	3 m	3 m
<b>MA134000PA05300</b>	<b>MA134000PG05300</b>	<b>MA134000PP12300</b>	<b>MA124000PA01300</b>
order no. <b>MA134000PA05100</b>	order no. <b>MA134000PG05500</b>	order no. <b>MA134000PP12500</b>	order no. <b>MA124000PA01500</b>
black	grey RAL 7001	black	black
brown - blue - yellow/green	black1 - black2 - yellow/green	brown - blue - yellow/green	brown - blue
6,7 mm	6,2 mm	6,7 mm	5,0 mm
-15°C to + 70°C	-30°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C
	+ 5°C to + 70°C	-25°C to + 80°C	
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
250 V AC/DC	250 V AC/DC	250 V AC/DC	250 V AC/DC
5 A	5 A	5 A	3 A
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
central screw M3 x 25mm	central screw M3 x 25mm	central screw M3 x 25mm	central screw M3 x 25mm
0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m
PA6 GF	PA6 GF	PA6 GF	PA6 GF
TPU	TPU	TPU	TPU
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
3	3	3	3
V0	V0	V0	V0
HB	HB	HB	HB
100 pcs.	100 pcs.	100 pcs.	100 pcs.
<b>MA134000PA05100</b>	<b>MA134000PG05300</b>	<b>MA134000PP12300</b>	<b>MA124000PA01300</b>
<b>MA134000PA05300</b>	<b>MA134000PG05500</b>	<b>MA134000PP12500</b>	<b>MA124000PA01500</b>
13....15 Kg	13....15 Kg	13....15 Kg	13....15 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
(A013) (C033; C053)		(P113)	(A052) (C032; C052)

Form A - EN 175301-803 (DIN43650) / ISO 4400



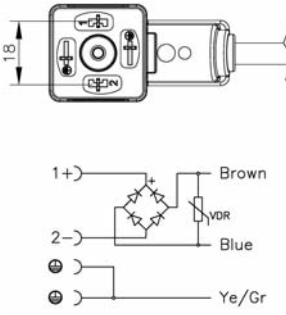
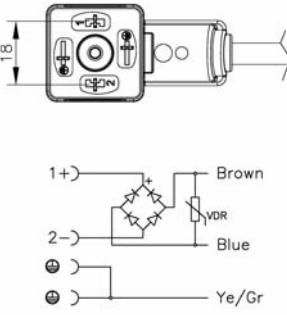
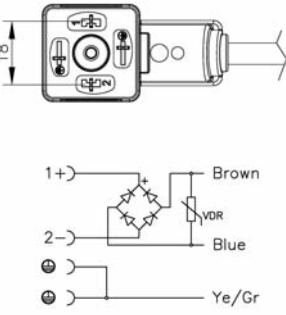
Product description			
Standard		EN175301-803-A	
Construction type		A	
Description	Integrated gasket (TPU) and central fixing screw, (PE) earth in H6 and H12 position (bridged)	P18 connector with moulded cable protective circuit (diode)	
Number of contacts		2 + PE / PE bridged	
Cable type		H05VV-F VDE 0281-5 PVC	
Conductors specification		3 G 0,75 mm <sup>2</sup> PVC	
Cable length		3 m	
Order no.		<b>MA134D10PA05300</b>	
Other standard options	cable length 5m	order no. <b>MA134D10PA05500</b>	
Cable jacket colour		black	
Conductor colours		brown - blue - yellow/green	
Cable diameter +/-5%		6,7 mm	
Cable temperature range	static application	-15°C to + 70°C	
	flexible application		
Drawing			
			
			
Technical data			
Pin dimension		6,3 x 0,8mm; 4,8 x 0,8mm	
Voltage		0-250 V DC	
Rated current max.		4 A	
Suppressor		diode 1A 1000V	
LED colour			
Contact resistance		15mΩ max.	
Overvoltage category		III	
Mounting		central screw M3 x 25mm	
Fixing screw torque		0,3 - 0,5 N/m	
Material			
Contact holder material		PA6 GF	
Overmoulding material		TPU	
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	
Pollution severity (EN 60664-1)		3	
Inflammability class			
Contact holder		V0	
Moulded housing		HB	
Packaging			
Minimum quantity		100 pieces	
Number of boxes suitable:	2 boxes	<b>MA134D10PA05300</b>	
	4 boxes	<b>MA134D10PA05500</b>	
Approximate weight per box		13...15 Kg	
Box dimension		39 x 39 x 19,5 cm	
Other cable options on request			
type (part number)		(A013) (C033; C053)	
Technical specifications on cables and accessories see pages 171-175			



## Valve Connectors **MA1** series

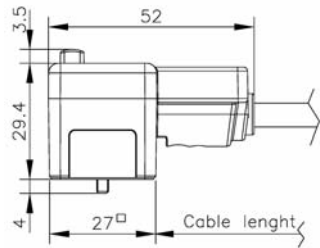
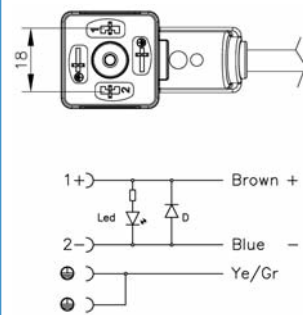
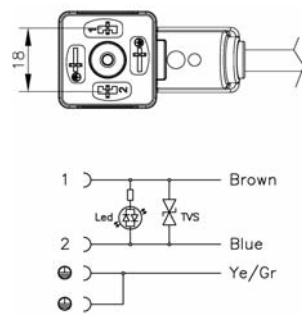
MOULDED IN CABLE



EN175301-803-A	EN175301-803-A	EN175301-803-A	
A	A	A	
P18 connector with moulded cable circuit full bridge rectifier VDR suppressor (varistor) 2 + PE / PE bridged H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m <b>MA134RA1PA05300</b> order no. <b>MA134RA1PA05500</b> black brown - blue - yellow/green 6,7 mm -15°C to + 70°C	P18 connector with moulded cable circuit full bridge rectifier VDR suppressor (varistor) 2 + PE / PE bridged H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m <b>MA134RA2PA05300</b> order no. <b>MA134RA2PA05500</b> black brown - blue - yellow/green 6,7 mm -15°C to + 70°C	P18 connector with moulded cable circuit full bridge rectifier VDR suppressor (varistor) 2 + PE / PE bridged H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m <b>MA134RA3PA05300</b> order no. <b>MA134RA3PA05500</b> black brown - blue - yellow/green 6,7 mm -15°C to + 70°C	
			
6,3 x 0,8mm; 4,8 x 0,8mm Input 24 VAC ; Output 20 VDC 2 A VDR 30 Vrms 0,9 Joule 15mΩ max. III central screw M3 x 25mm 0,3 - 0,5 N/m PA6 GF TPU IP65 , IP67 , [IP69K DIN40050-9] 3 VO HB 100 pieces <b>MA134RA1PA05300</b> <b>MA134RA1PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm (A013) (C033; C053)	6,3 x 0,8mm; 4,8 x 0,8mm Input 115 VAC ; Output 103 VDC 2 A VDR 130 Vrms 4,5 Joule 15mΩ max. III central screw M3 x 25mm 0,3 - 0,5 N/m PA6 GF TPU IP65 , IP67 , [IP69K DIN40050-9] 3 VO HB 100 pieces <b>MA134RA2PA05300</b> <b>MA134RA2PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm (A013) (C033; C053)	6,3 x 0,8mm; 4,8 x 0,8mm Input 230 VAC ; Output 207 VDC 2 A VDR 275 Vrms 8,6 Joule 15mΩ max. III central screw M3 x 25mm 0,3 - 0,5 N/m PA6 GF TPU IP65 , IP67 , [IP69K DIN40050-9] 3 VO HB 100 pieces <b>MA134RA3PA05300</b> <b>MA134RA3PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm (A013) (C033; C053)	

Form A - EN 175301-803 (DIN43650) / ISO 4400

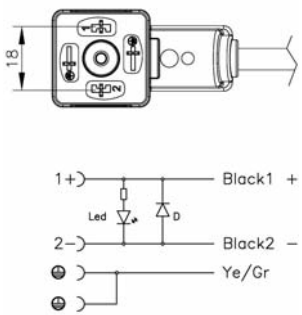
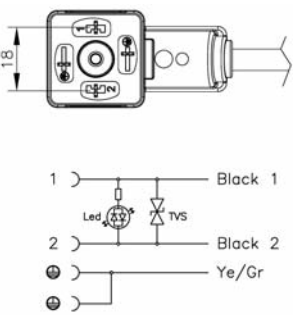
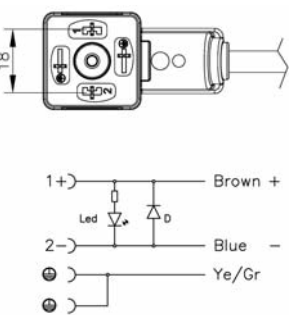
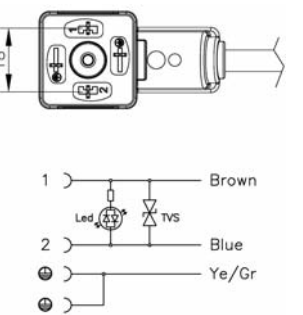


Product description			
Standard	EN175301-803-A	EN175301-803-A	
Construction type	A	A	
Description	Integrated gasket (TPU) and central fixing screw, (PE) earth in H6 and H12 position (bridged)		
Number of contacts	2 + PE / PE bridged	2 + PE / PE bridged	
Cable type	H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC	
Conductors specification	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	
Cable length	3 m	3 m	
Order no.	<b>MA634D54PA05300</b>	<b>MA634T54PA05300</b>	
Other standard options	cable length 5m,	order no. <b>MA634D54PA05500</b>	order no. <b>MA634T54PA05500</b>
Cable jacket colour	black	black	
Conductor colours	brown - blue - yellow/green	brown - blue - yellow/green	
Cable diameter +/-5%	6,7 mm	6,7 mm	
Cable temperature range	static application flexible application	-15°C to + 70°C	-15°C to + 70°C
Drawing			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	24 V DC	24 V AC/DC	
Rated current max.	4 A	4 A	
Suppressor	diode 1A 1000V	TVS Vbr max.=37,8V Peak =400W	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Mounting	central screw M3 x 28,5mm	central screw M3 x 28,5mm	
Fixing screw torque	0,3 - 0,5 N/m	0,3 - 0,5 N/m	
Material			
Contact holder material	PA6 GF	PA6 GF	
Overmoulding material	TPU	TPU	
Enviromental conditions			
Protection class (EN 60529)	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	
Pollution severity (EN 60664-1)	3	3	
Inflammability class			
Contact holder	V0	V0	
Moulded housing	HB	HB	
Packaging			
Minimum quantity	100 pieces	100 pieces	
Number of boxes suitable:	2 boxes 4 boxes	<b>MA634D54PA05300</b> <b>MA634D54PA05500</b>	<b>MA634T54PA05300</b> <b>MA634T54PA05500</b>
Approximate weight per box	13...15 Kg	13...15 Kg	
Box dimension	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
Other cable options on request			
type (part number)	(A013) (C033; C053)	(A013) (C033; C053)	
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors MA6 series

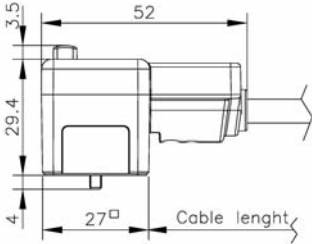
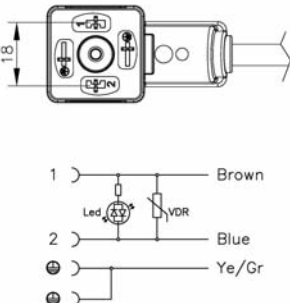
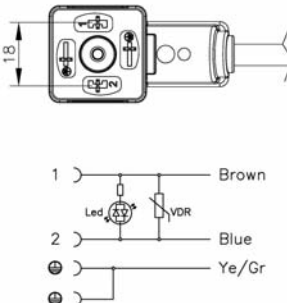
MOULDED IN CABLE



EN175301-803-A	EN175301-803-A	EN175301-803-A	EN175301-803-A
A	A	A	A
P18 connector with moulded cable protective circuit (diode) function indicator (LED)	P18 connector with moulded cable TVS protective circuit (transil) function indicator (LED)	P18 connector with moulded cable protective circuit (diode) function indicator (LED)	P18 connector with moulded cable TVS protective circuit (transil) function indicator (LED)
2 + PE / PE bridged	2 + PE / PE bridged	2 + PE / PE bridged	2 + PE / PE bridged
PVC flame (IEC60332-1) and oil resistance	PVC flame (IEC60332-1) and oil resistance	PUR / PVC	PUR / PVC
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC
3 m	3 m	3 m	3 m
<b>MA634D54PG05300</b>	<b>MA634T54PG05300</b>	<b>MA634D54PP12300</b>	<b>MA634T54PP12300</b>
order no. <b>MA634D54PG05500</b>	order no. <b>MA634T54PG05500</b>	order no. <b>MA634D54PP12500</b>	order no. <b>MA634T54PP12500</b>
grey RAL 7001	grey RAL 7001	black	black
black1 - black2 - yellow/green	black1 - black2 - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green
6,2 mm	6,2 mm	6,7 mm	6,7 mm
-30°C to + 70°C	-30°C to + 70°C	-40°C to + 80°C	-40°C to + 80°C
+ 5°C to + 70°C	+ 5°C to + 70°C	-25°C to + 80°C	-25°C to + 80°C
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
24 V DC	24 V AC/DC	24 V DC	24 V AC/DC
4 A	4 A	4 A	4 A
diode 1A 1000V	TVS Vbr max.=37,8V Peak =400W	diode 1A 1000V	TVS Vbr max.=37,8V Peak =400W
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm
0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m
PA6 GF	PA6 GF	PA6 GF	PA6 GF
TPU	TPU	TPU	TPU
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
3	3	3	3
V0	V0	V0	V0
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>MA634D54PG05300</b>	<b>MA634T54PG05300</b>	<b>MA634D54PP12300</b>	<b>MA634T54PP12300</b>
<b>MA634D54PG05500</b>	<b>MA634T54PG05500</b>	<b>MA634D54PP12500</b>	<b>MA634T54PP12500</b>
13...15 Kg	13...15 Kg	13...15 Kg	13...15 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
		(P113)	(P113)

Form A - EN 175301-803 (DIN43650) / ISO 4400

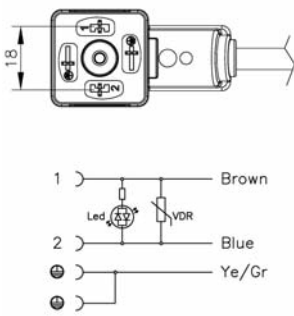
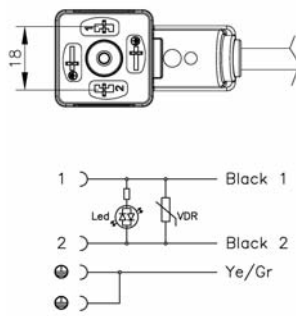
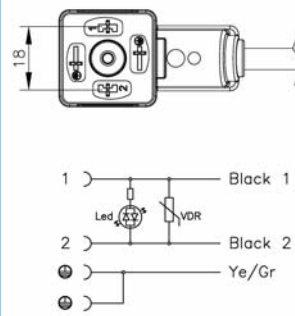
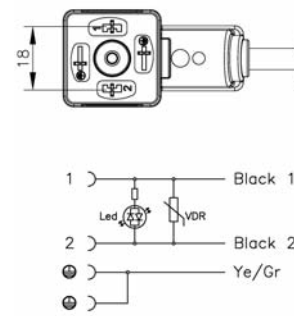


Product description				
Standard		EN175301-803-A	EN175301-803-A	
Construction type		A	A	
Description		P18 connector with moulded cable function indicator (LED) protective circuit (varistor)	P18 connector with moulded cable function indicator (LED) protective circuit (varistor)	
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged	
Cable type		H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC	
Conductors specification		3 G 0,75 mm² PVC	3 G 0,75 mm² PVC	
Cable length		3 m	3 m	
Order no.		<b>MA634V54PA05300</b>	<b>MA634V55PA05300</b>	
Other standard options		cable length 5m, order no. <b>MA634V54PA05500</b>	order no. <b>MA634V55PA05500</b>	
Cable jacket colour		black	black	
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green	
Cable diameter +/-5%		6,7 mm	6,7 mm	
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C	
		static application		
		flexible application		
Drawing				
Technical data				
Pin dimension		6,3 x 0,8mm; 4,8 x 0,8mm	6,3 x 0,8mm; 4,8 x 0,8mm	
Voltage		24 V AC/DC	115 V AC/DC	
Rated current max.		5 A	5 A	
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour		yellow	yellow	
Contact resistance		15mΩ max.	15mΩ max.	
Overvoltage category		III	III	
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm	
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m	
Material				
Contact holder material		PA6 GF	PA6 GF	
Overmoulding material		TPU	TPU	
Environmental conditions				
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	
Pollution severity (EN 60664-1)		3	3	
Inflammability class				
Contact holder		V0	V0	
Moulded housing		HB	HB	
Packaging				
Minimum quantity		100 pieces	100 pieces	
Number of boxes suitable :		2 boxes <b>MA634V54PA05300</b>	<b>MA634V55PA05300</b>	
		4 boxes <b>MA634V54PA05500</b>	<b>MA634V55PA05500</b>	
Approximate weight per box		13...15 Kg	13...15 Kg	
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
Other cable options on request				
type (part number)		(A013) (C033; C053)	(A013) (C033; C053)	
Technical specifications on cables and accessories see pages 171-175				

## Valve Connectors MA6 series

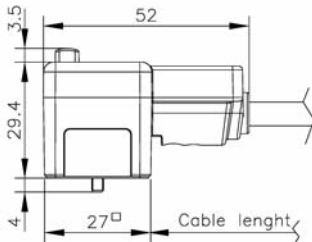

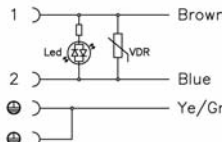
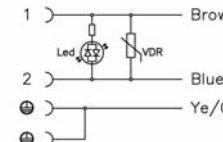
MOULDED IN CABLE



EN175301-803-A	EN175301-803-A	EN175301-803-A	EN175301-803-A
A	A	A	A
P18 connector with moulded cable function indicator (LED) protective circuit (varistor) 2 + PE / PE bridged H05VV-F VDE 0281-5 PVC	P18 connector with moulded cable function indicator (LED) protective circuit (varistor) 2 + PE / PE bridged PVC flame (IEC60332-1) and oil resistance	P18 connector with moulded cable function indicator (LED) protective circuit (varistor) 2 + PE / PE bridged PVC flame ( IEC60332-1 ) and oil resistance	P18 connector with moulded cable function indicator (LED) protective circuit (varistor) 2 + PE / PE bridged PVC flame ( IEC60332-1 ) and oil resistance
3 G 0,75 mm² PVC 3 m	3 G 0,75 mm² PVC 3 m	3 G 0,75 mm² PVC 3 m	3 G 0,75 mm² PVC 3 m
<b>MA634V56PA05300</b> order no. <b>MA634V56PA05500</b>	<b>MA634V54PG05300</b> order no. <b>MA634V54PG05500</b>	<b>MA634V55PG05300</b> order no. <b>MA634V55PG05500</b>	<b>MA634V56PG05300</b> order no. <b>MA634V56PG05500</b>
black	grey RAL 7001	grey RAL 7001	grey RAL 7001
brown - blue - yellow/green	black1 - black2 - yellow/green	black1 - black2 - yellow/green	black1 - black2 - yellow/green
6,7 mm	6,2 mm	6,2 mm	6,2 mm
-15°C to + 70°C	-30°C to + 70°C + 5°C to + 70°C	-30°C to + 70°C + 5°C to + 70°C	-30°C to + 70°C + 5°C to + 70°C
			
6,3 x 0,8mm; 4,8 x 0,8mm 230 V AC/DC 5 A VDR 275 Vrms 8,6 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm; 4,8 x 0,8mm 24 V AC/DC 5 A VDR 30 Vrms 0,9 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm; 4,8 x 0,8mm 115 V AC/DC 5 A VDR 130 Vrms 4,5 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm; 4,8 x 0,8mm 230 V AC/DC 5 A VDR 275 Vrms 8,6 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m
PA6 GF TPU	PA6 GF TPU	PA6 GF TPU	PA6 GF TPU
IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3
V0 HB	V0 HB	V0 HB	V0 HB
100 pieces <b>MA634V56PA05300</b> <b>MA634V56PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>MA634V54PG05300</b> <b>MA634V54PG05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>MA634V55PG05300</b> <b>MA634V55PG05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>MA634V56PG05300</b> <b>MA634V56PG05500</b> 13...15 Kg 39 x 39 x 19,5 cm
(A013) (C033; C053)			

Form A - EN 175301-803 (DIN43650) / ISO 4400

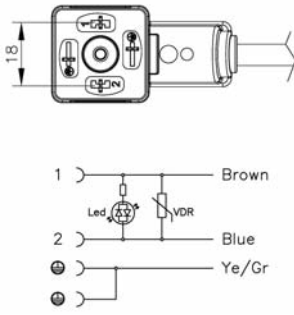


Product description			
Standard	EN175301-803-A	EN175301-803-A	
Construction type	A	A	
Description	Integrated gasket (TPU) and central fixing screw (PE) earth in H6 and H12 position (bridged)		
Number of contacts	2 + PE / PE bridged	2 + PE / PE bridged	
Cable type	PUR / PVC	PUR / PVC	
Conductors specification	3 G 0,75 mm² PVC	3 G 0,75 mm² PVC	
Cable length	3 m	3 m	
Order no.	<b>MA634V54PP12300</b>	<b>MA634V55PP12300</b>	
Other standard options	cable length 5m,	order no. <b>MA634V54PP12500</b>	order no. <b>MA634V55PP12500</b>
Cable jacket colour	black	black	
Conductor colours	brown - blue - yellow/green	brown - blue - yellow/green	
Cable diameter +/-5%	6,7 mm	6,7 mm	
Cable temperature range	static application flexible application	-40°C to + 80°C -25°C to + 80°C	-40°C to + 80°C -25°C to + 80°C
Drawing			
		 	
			
Technical data			
Pin dimension	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
Voltage	24 V AC/DC	115 V AC/DC	
Rated current max.	5 A	5 A	
Suppressor	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Mounting	central screw M3 x 28,5mm	central screw M3 x 28,5mm	
Fixing screw torque	0,3 - 0,5 N/m	0,3 - 0,5 N/m	
Material			
Contact holder material	PA6 GF	PA6 GF	
Overmoulding material	TPU	TPU	
Enviromental conditions			
Protection class (EN 60529)	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	
Pollution severity (EN 60664-1)	3	3	
Inflammability class			
Contact holder	V0	V0	
Moulded housing	HB	HB	
Packaging			
Minimum quantity	100 pieces	100 pieces	
Number of boxes suitable:	2 boxes 4 boxes	<b>MA634V54PP12300</b> <b>MA634V54PP12500</b>	<b>MA634V55PP12300</b> <b>MA634V55PP12500</b>
Approximate weight per box	13...15 Kg	13...15 Kg	
Box dimension	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
Other cable options on request			
type (part number)	(P113)	(P113)	
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **MA6** series

MOULDED IN CABLE

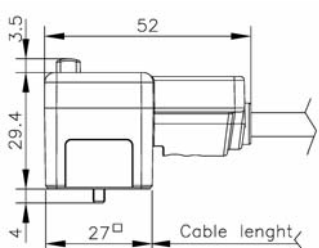
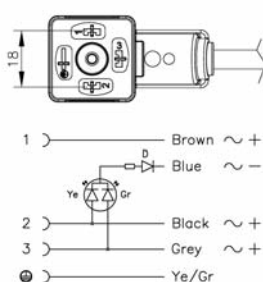
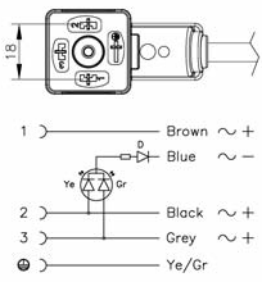


EN175301-803-A			
A			
P18 connector with moulded cable			
function indicator (LED)			
protective circuit (varistor)			
2 + PE / PE bridged			
PUR / PVC			
3 G 0,75 mm² PVC			
3 m			
<b>MA634V56PP12300</b>			
order no. <b>MA634V56PP12500</b>			
black			
brown - blue - yellow/green			
6,7 mm			
-40°C to + 80°C			
-25°C to + 80°C			
			
6,3 x 0,8mm ; 4,8 x 0,8mm			
230 V AC/DC			
5 A			
VDR 275 Vrms 8,6 Joule			
yellow			
15mΩ max.			
III			
central screw M3 x 28,5mm			
0,3 - 0,5 N/m			
PA6 GF			
TPU			
IP65 , IP67 , [IP69K DIN40050-9]			
3			
V0			
HB			
100 pieces			
<b>MA634V56PP12300</b>			
<b>MA634V56PP12500</b>			
13...15 Kg			
39 x 39 x 19,5 cm			
(P113)			

Form A - EN 175301-803 (DIN43650) / ISO 4400



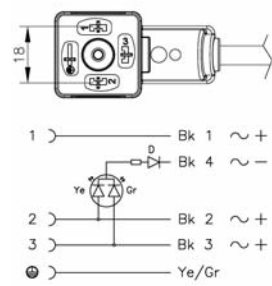
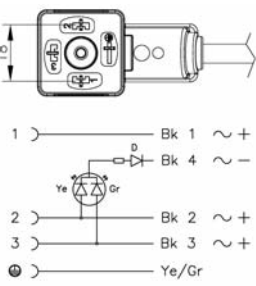
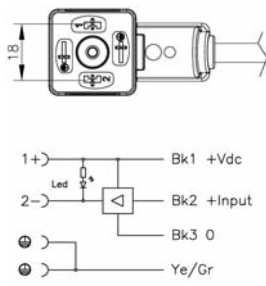


Product description			
Standard		EN175301-803-A	EN175301-803-A
Construction type		A	A
Description		P18 connector with moulded cable (PE) earth in H12 position function indicator bi-color LED for pressure switch device	P18 connector with moulded cable (PE) earth in H6 position function indicator bi-color LED for pressure switch device
Number of contacts		3 + PE	3 + PE
Cable type		CEI 2022 II O.R. PVC	CEI 2022 II O.R. PVC
Conductors specification		5 G 0,75 mm² PVC	5 G 0,75 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MA635P3YPC04300</b>	<b>MA636P3YPC04300</b>
Other standard options		cable length 5m order no. <b>MA635P3YPC04500</b>	order no. <b>MA636P3YPC04500</b>
Cable jacket colour		grey RAL7035	grey RAL7035
Conductor colours		brown - blue - black - grey yellow/green	brown - blue - black - grey yellow/green
Cable diameter +/-5%		6,8 mm	6,8 mm
Cable temperature range		static application flexible application -15°C to + 70°C	-15°C to + 70°C
Drawing			
			
			
Technical data			
Pin dimension		6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		5 A	5 A
Suppressor			
LED colour		yellow (pin 2) green (pin 3)	yellow (pin 2) green (pin 3)
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Enviromental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes <b>MA635P3YPC04300</b>	<b>MA636P3YPC04300</b>
		4 boxes <b>MA635P3YPC04500</b>	<b>MA636P3YPC04500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)			
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **MA6** series

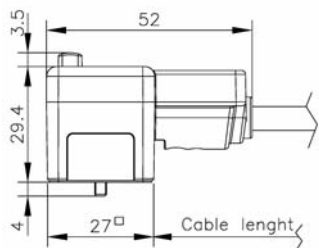
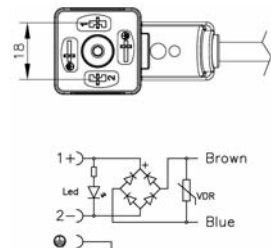
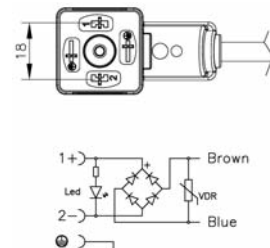
MOULDED IN CABLE



EN175301-803-A	EN175301-803-A	EN175301-803-A	
A	A	A	
P18 connector with moulded cable (PE) earth in H12 position function indicator bi-color LED for pressure switch device	P18 connector with moulded cable (PE) earth in H6 position function indicator bi-color LED for pressure switch device	P18 connector with moulded cable (PE) earth in H6 and H12 position (bridged) function indicator (LED) and mosfet circuit (solid state relay)	
3 + PE	3 + PE	2 + PE / PE bridged	
PVC flame (IEC60332-1) and oil resistance	PVC flame (IEC60332-1) and oil resistance	PVC flame (IEC60332-1) and oil resistance	
5 G 0,75 mm² PVC	5 G 0,75 mm² PVC	4 G 0,75 mm² PVC	
3 m	3 m	3 m	
<b>MA635P3YPG05300</b>	<b>MA636P3YPG05300</b>	<b>MA644A54PG05300</b>	
order no. <b>MA635P3YPG05500</b>	order no. <b>MA636P3YPG05500</b>	order no. <b>MA644A54PG05500</b>	
grey RAL7001	grey RAL7001	grey RAL7001	
black1 - black2 - black3 - black4	black1 - black2 - black3 - black4	black1 - black2 - black3	
yellow/green	yellow/green	yellow/green	
7,3 mm	7,3 mm	6,7 mm	
-30°C to + 70°C	-30°C to + 70°C	-30°C to + 70°C	
+ 5°C to + 70°C	+ 5°C to + 70°C	+ 5°C to + 70°C	
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	
24 V AC/DC	24 V AC/DC	24 V DC	
5 A	5 A	2 A	
yellow (pin 2) green (pin 3)	yellow (pin 2) green (pin 3)	yellow	
15mΩ max.	15mΩ max.	15mΩ max.	
III	III	III	
central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm	
0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m	
PA6 GF	PA6 GF	PA6 GF	
TPU	TPU	TPU	
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	
3	3	3	
V0	V0	V0	
HB	HB	HB	
100 pieces	100 pieces	100 pieces	
<b>MA635P3YPG05300</b>	<b>MA636P3YPG05300</b>	<b>MA644A54PG05300</b>	
<b>MA635P3YPG05500</b>	<b>MA636P3YPG05500</b>	<b>MA644A54PG05600</b>	
13...15 Kg	13...15 Kg	13...15 Kg	
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	

Form A - EN 175301-803 (DIN43650) / ISO 4400

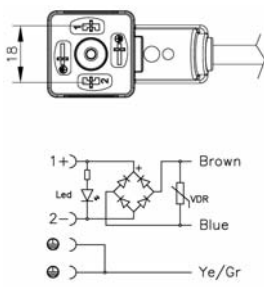
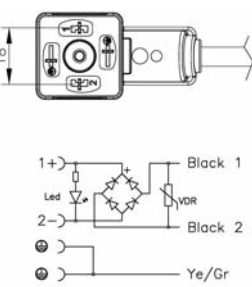
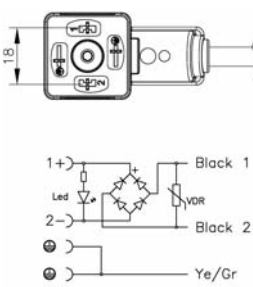
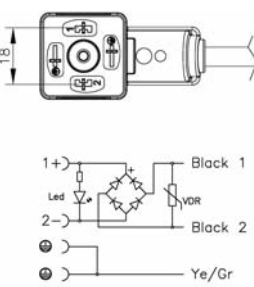


Product description			
Standard		EN175301-803-A	EN175301-803-A
Construction type		A	A
Description		P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)	P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)
Integrated gasket (TPU) and central fixing screw (PE) earth in H6 and H12 position (bridged)			
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged
Cable type		H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,75 mm² PVC	3 G 0,75 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MA634RB4PA05300</b>	<b>MA634RB5PA05300</b>
Other standard options		cable length 5m, order no. <b>MA634RB4PA05500</b>	order no. <b>MA634RB5PA05500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C
		static application	
		flexible application	
Drawing			
			
Technical data			
Pin dimension		6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Voltage		Input 24 VAC ; Output 20 VDC	Input 115 VAC ; Output 103 VDC
Rated current max.		2 A	2 A
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Enviromental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable :		2 boxes <b>MA634RB4PA05300</b>	2 boxes <b>MA634RB5PA05300</b>
		4 boxes <b>MA634RB4PA05500</b>	4 boxes <b>MA634RB5PA05500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A013) (C033; C053)	(A013) (C033; C053)
		(P113) (P123)	(P113) (P123)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **MA6** series

MOULDED IN CABLE



EN175301-803-A	EN175301-803-A	EN175301-803-A	EN175301-803-A
A	A	A	A
P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)	P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)	P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)	P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)
2 + PE / PE bridged	2 + PE / PE bridged	2 + PE / PE bridged	2 + PE / PE bridged
H05VV-F VDE 0281-5 PVC	PVC flame (IEC60332-1) and oil resistance	PVC flame (IEC60332-1) and oil resistance	PVC flame (IEC60332-1) and oil resistance
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC
3 m	3 m	3 m	3 m
<b>MA634RB6PA05300</b>	<b>MA634RB4PG05300</b>	<b>MA634RB5PG05300</b>	<b>MA634RB6PG05300</b>
order no. <b>MA634RB6PA05500</b>	order no. <b>MA634RB4PG05500</b>	order no. <b>MA634RB5PG05500</b>	order no. <b>MA634RB6PG05500</b>
black	grey RAL 7001	grey RAL 7001	grey RAL 7001
brown - blue - yellow/green	black1 - black2 - yellow/green	black1 - black2 - yellow/green	black1 - black2 - yellow/green
6,7 mm	6,2 mm	6,2 mm	6,2 mm
-15°C to + 70°C	-30°C to + 70°C	-30°C to + 70°C	-30°C to + 70°C
	+ 5°C to + 70°C	+ 5°C to + 70°C	+ 5°C to + 70°C
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Input 230 VAC ; Output 207 VDC	Input 24 VAC ; Output 20 VDC	Input 115 VAC ; Output 103 VDC	Input 230 VAC ; Output 207 VDC
2 A	2 A	2 A	2 A
VDR 275 Vrms 8,6 Joule	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm
0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m
PA6 GF	PA6 GF	PA6 GF	PA6 GF
TPU	TPU	TPU	TPU
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
3	3	3	3
VO	VO	VO	VO
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>MA634RB6PA05300</b>	<b>MA634RB4PG05300</b>	<b>MA634RB5PG05300</b>	<b>MA634RB6PG05300</b>
<b>MA634RB6PA05500</b>	<b>MA634RB4PG05500</b>	<b>MA634RB5PG05500</b>	<b>MA634RB6PG05500</b>
13...15 Kg	13...15 Kg	13...15 Kg	13...15 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
(A013) (C033; C053)	(G033)	(G033)	(G033)
(P113) (P123)			

Form A - EN 175301-803 (DIN43650) / ISO 4400



<b>Product description</b>			
Standard		EN175301-803-A	EN175301-803-A
Construction type		A	A
Description	Integrated gasket (TPU) and central fixing screw (PE) earth in H6 and H12 position (bridged)	P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)	P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged
Cable type		PUR / PVC	PUR / PVC
Conductors specification		3 G 0,75 mm² PVC	3 G 0,75 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MA634RB4PP12300</b>	<b>MA634RB5PP12300</b>
Other standard options	cable length 5m,	order no. <b>MA634RB4PP12500</b>	order no. <b>MA634RB5PP12500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range	static application	-40°C to + 80°C	-40°C to + 80°C
	flexible application	-25°C to + 80°C	-25°C to + 80°C
<b>Drawing</b>			
<b>Technical data</b>			
Pin dimension		6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Voltage		Input 24 VAC ; Output 20 VDC	Input 115 VAC ; Output 103 VDC
Rated current max.		2 A	2 A
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
<b>Material</b>			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
<b>Enviromental conditions</b>			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
<b>Packaging</b>			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable :	2 boxes	<b>MA634RB4PP12300</b>	<b>MA634RB5PP12300</b>
	4 boxes	<b>MA634RB4PP12500</b>	<b>MA634RB5PP12500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
<b>Other cable options on request</b>			
type (part number)		(P113)	(P113)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **MA6** series

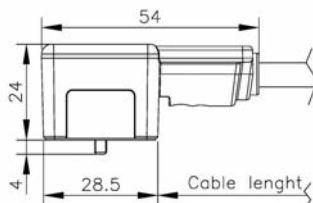

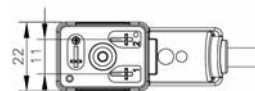
MOULDED IN CABLE



EN175301-803-A			
A			
P18 connector with moulded cable circuit full bridge rectifier with LED indicator and VDR suppressor (varistor)			
2 + PE / PE bridged			
PUR / PVC			
3 G 0,75 mm <sup>2</sup> PVC			
3 m			
<b>MA634RB6PP12300</b>			
order no. <b>MA634RB6PP12500</b>			
black			
brown - blue - yellow/green			
6,7 mm			
-40°C to + 80°C			
-25°C to + 80°C			
			
6,3 x 0,8mm ; 4,8 x 0,8mm			
Input 230 VAC ; Output 207 VDC			
2 A			
VDR 275 Vrms 8,6 Joule			
yellow			
15mΩ max.			
III			
central screw M3 x 28,5mm			
0,3 - 0,5 N/m			
PA6 GF			
TPU			
IP65 , IP67 , [IP69K DIN40050-9]			
3			
V0			
HB			
100 pieces			
<b>MA634RB6PP12300</b>			
<b>MA634RB6PP12500</b>			
13...15 Kg			
39 x 39 x 19,5 cm			
(P113)			

Form A - EN 175301-803 (DIN43650) / ISO 4400




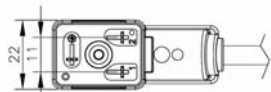
Product description			
Standard		Industrial standard (11 mm)	Industrial standard (11 mm)
Construction type		B	B
Description		P11 connector with moulded cable (PE) earth in H6 (next to cable outlet)	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet)
Integrated gasket (TPU) and central fixing screw			
Number of contacts		2 + PE	2 + PE
Cable type		H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,75 mm² PVC	3 G 0,75 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MB136000PA05300</b>	<b>MB135000PA05300</b>
Other standard options		order no. <b>MB136000PA05100</b>	order no. <b>MB135000PA05100</b>
cable length 1m		order no. <b>MB136000PA05500</b>	order no. <b>MB135000PA05500</b>
cable length 5m			
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C
static application			
flexible application			
Drawing			
			
			
		1 — Brown	
		2 — Blue	
		⊕ — Ye/Gr	
		1 — Brown	
		2 — Blue	
		⊕ — Ye/Gr	
Technical data			
Pin dimension		6,3 x 0,8mm	6,3 x 0,8mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		5 A	5 A
Suppressor			
LED colour			
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 25mm	central screw M3 x 25mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Enviromental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pcs.	100 pcs.
Number of boxes suitable :		1 box	1 box
		<b>MB136000PA05100</b>	<b>MB135000PA05100</b>
		2 boxes	2 boxes
		<b>MB136000PA05300</b>	<b>MB135000PA05300</b>
		4 boxes	4 boxes
		<b>MB136000PA05500</b>	<b>MB135000PA05500</b>
Approximate weight per box		13....15 Kg	13....15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A012; A013) (C033; C053)	(A012; A013) (C033; C053)
Technical specifications on cables and accessories see pages 171-175			



## Valve Connectors **MB1** series

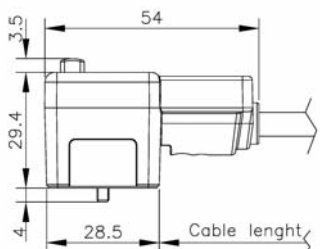

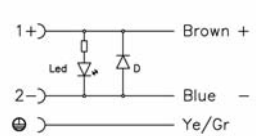
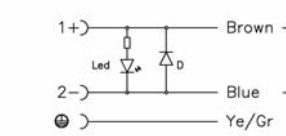
MOULDED IN CABLE



Industrial standard (11 mm)	Industrial standard (11 mm)		
B	B		
P11 connector with moulded cable (PE) earth in H6 (next to cable outlet)	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet)		
2 + PE	2 + PE		
PUR / PVC	PUR / PVC		
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC		
3 m	3 m		
<b>MB136000PP12300</b>	<b>MB135000PP12300</b>		
order no. <b>MB136000PP12500</b>	order no. <b>MB135000PP12500</b>		
black	black		
brown - blue - yellow/green	brown - blue - yellow/green		
6,7 mm	6,7 mm		
-40°C to + 80°C	-40°C to + 80°C		
-25°C to + 80°C	-25°C to + 80°C		
 1 ————— Brown 2 ————— Blue Ⓢ ————— Ye/Gr	 1 ————— Brown 2 ————— Blue Ⓢ ————— Ye/Gr		
6,3 x 0,8mm	6,3 x 0,8mm		
250 V AC/DC	250 V AC/DC		
5 A	5 A		
15mΩ max.	15mΩ max.		
III	III		
central screw M3 x 25mm	central screw M3 x 25mm		
0,3 - 0,5 N/m	0,3 - 0,5 N/m		
PA6 GF	PA6 GF		
TPU	TPU		
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]		
3	3		
V0	V0		
HB	HB		
100 pcs.	100 pcs.		
<b>MB136000PP12300</b>	<b>MB135000PP12300</b>		
<b>MB136000PP12500</b>	<b>MB135000PP12500</b>		
13....15 Kg	13....15 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		
(P113)	(P113)		

Form B - INDUSTRIAL

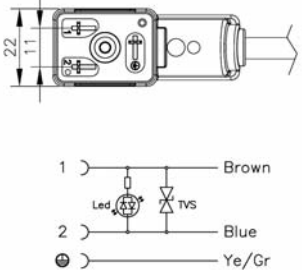
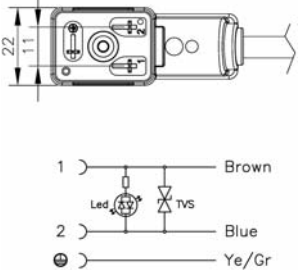


Product description			
Standard	Industrial standard (11 mm)	Industrial standard (11 mm)	
Construction type	B	B	
Description	<div> <div>Integrated gasket (TPU) and central fixing screw</div> <div> P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (diode) </div> </div>		
Number of contacts	2 + PE	2 + PE	
Cable type	H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC	
Conductors specification	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	
Cable length	3 m	3 m	
Order no.	<b>MB636D54PA05300</b>	<b>MB635D54PA05300</b>	
Other standard options	cable length 5m,	order no. <b>MB636D54PA05500</b>	order no. <b>MB635D54PA05500</b>
Cable jacket colour	black	black	
Conductor colours	brown - blue - yellow/green	brown - blue - yellow/green	
Cable diameter +/-5%	6,7 mm	6,7 mm	
Cable temperature range	static application flexible application	-15°C to + 70°C	-15°C to + 70°C
Drawing			
			
			
			
			
Technical data			
Pin dimension	6,3 x 0,8mm	6,3 x 0,8mm	
Voltage	24 V DC	24 V DC	
Rated current max.	4 A	4 A	
Suppressor	diode 1A 1000V	diode 1A 1000V	
LED colour	yellow	yellow	
Contact resistance	15mΩ max.	15mΩ max.	
Overvoltage category	III	III	
Mounting	central screw M3 x 28,5mm	central screw M3 x 28,5mm	
Fixing screw torque	0,3 - 0,5 N/m	0,3 - 0,5 N/m	
Material			
Contact holder material	PA6 GF	PA6 GF	
Overmoulding material	TPU	TPU	
Environmental conditions			
Protection class (EN 60529)	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	
Pollution severity (EN 60664-1)	3	3	
Inflammability class			
Contact holder	V0	V0	
Moulded housing	HB	HB	
Packaging			
Minimum quantity	100 pieces	100 pieces	
Number of boxes suitable :	2 boxes	<b>MB636D54PA05300</b>	<b>MB635D54PA05300</b>
	4 boxes	<b>MB636D54PA05500</b>	<b>MB635D54PA05500</b>
Approximate weight per box	13...15 Kg	13...15 Kg	
Box dimension	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
Other cable options on request			
type (part number)	(A012; A013) (C033; C053)	(A012; A013) (C033; C053)	
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **MB6** series

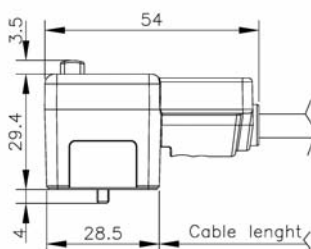
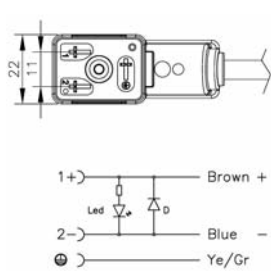
MOULDED IN CABLE



	Industrial standard (11 mm)	Industrial standard (11 mm)		
	B	B		
	P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) TVS protective circuit (transil)	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) TVS protective circuit (transil)		
	2 + PE	2 + PE		
	H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC		
	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC		
	3 m	3 m		
	<b>MB636T54PA05300</b>	<b>MB635T54PA05300</b>		
	order no. <b>MB636T54PA05500</b>	order no. <b>MB635T54PA05500</b>		
	black	black		
	brown - blue - yellow/green	brown - blue - yellow/green		
	6,7 mm	6,7 mm		
	-15°C to + 70°C	-15°C to + 70°C		
				
	6,3 x 0,8mm	6,3 x 0,8mm		
	24 V AC/DC	24 V AC/DC		
	4 A	4 A		
	TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W		
	yellow	yellow		
	15mΩ max.	15mΩ max.		
	III	III		
	central screw M3 x 28,5mm	central screw M3 x 28,5mm		
	0,3 - 0,5 N/m	0,3 - 0,5 N/m		
	PA6 GF	PA6 GF		
	TPU	TPU		
	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]		
	3	3		
	V0	V0		
	HB	HB		
	100 pieces	100 pieces		
	<b>MB636T54PA05300</b>	<b>MB635T54PA05300</b>		
	<b>MB636T54PA05500</b>	<b>MB635T54PA05500</b>		
	13...15 Kg	13...15 Kg		
	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		
	(A012; A013) (C033; C053)	(A012; A013) (C033; C053)		

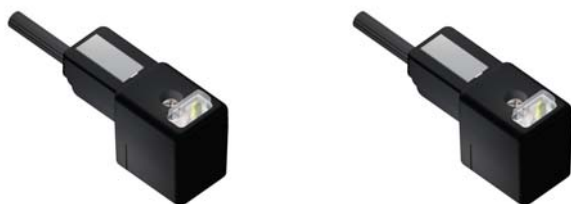
Form B - INDUSTRIAL

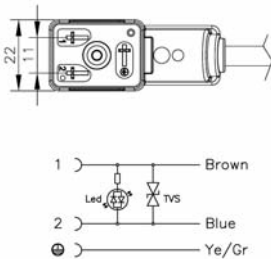
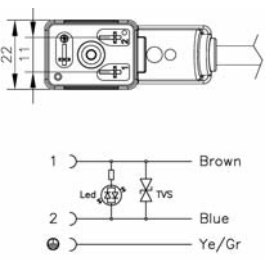


Product description			
Standard		Industrial standard (11 mm)	Industrial standard (11 mm)
Construction type		B	B
Description		P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (diode)	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (diode)
Number of contacts		2 + PE	2 + PE
Cable type		PUR / PVC	PUR / PVC
Conductors specification		3 G 0,75 mm² PVC	3 G 0,75 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MB636D54PP12300</b>	<b>MB635D54PP12300</b>
Other standard options		cable length 5m, order no. <b>MB636D54PP12500</b>	order no. <b>MB635D54PP12500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,5 mm	6,5 mm
Cable temperature range		-40°C to + 80°C	-40°C to + 80°C
		static application	-25°C to + 80°C
		flexible application	-25°C to + 80°C
Drawing			
			
Technical data			
Pin dimension		6,3 x 0,8mm	6,3 x 0,8mm
Voltage		24 V DC	24 V DC
Rated current max.		4 A	4 A
Suppressor		diode 1A 1000V	diode 1A 1000V
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes	<b>MB635D54PP12300</b>
		4 boxes	<b>MB635D54PP12500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type ( part number)		(P113)	(P113)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **MB6** series

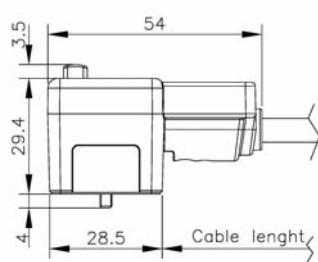
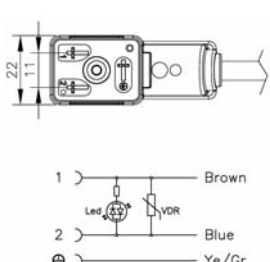
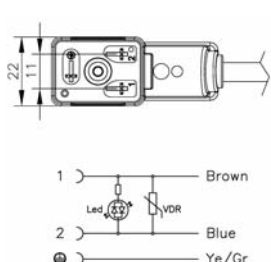
MOULDED IN CABLE



	Industrial standard (11 mm)	Industrial standard (11 mm)		
	B	B		
	P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) TVS protective circuit (transil)	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) TVS protective circuit (transil)		
	2 + PE	2 + PE		
	PUR / PVC	PUR / PVC		
	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC		
	3 m	3 m		
	<b>MB636T54PP12300</b>	<b>MB635T54PP12300</b>		
	order no. <b>MB636T54PP12500</b>	order no. <b>MB635T54PP12500</b>		
	black	black		
	brown - blue - yellow/green	brown - blue - yellow/green		
	6,5 mm	6,5 mm		
	-40°C to + 80°C	-40°C to + 80°C		
	-25°C to + 80°C	-25°C to + 80°C		
				
	6,3 x 0,8mm	6,3 x 0,8mm		
	24 V AC/DC	24 V AC/DC		
	4 A	4 A		
	TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W		
	yellow	yellow		
	15mΩ max.	15mΩ max.		
	III	III		
	central screw M3 x 28,5mm	central screw M3 x 28,5mm		
	0,3 - 0,5 N/m	0,3 - 0,5 N/m		
	PA6 GF	PA6 GF		
	TPU	TPU		
	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]		
	3	3		
	V0	V0		
	HB	HB		
	100 pieces	100 pieces		
	<b>MB636T54PP12300</b>	<b>MB635T54PP12300</b>		
	<b>MB636T54PP12500</b>	<b>MB635T54PP12500</b>		
	13...15 Kg	13...15 Kg		
	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		
	(P113)	(P113)		

Form B - INDUSTRIAL

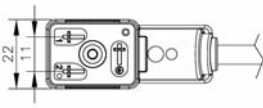
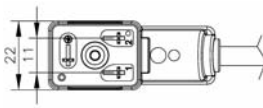

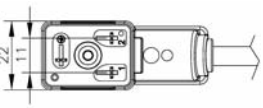


Product description			
Standard		Industrial standard (11 mm)	Industrial standard (11 mm)
Construction type		B	B
Description		P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor)	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor)
Number of contacts		2 + PE	2 + PE
Cable type		H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,75 mm² PVC	3 G 0,75 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MB636V54PA05300</b>	<b>MB635V54PA05300</b>
Other standard options		order no. <b>MB636V54PA05500</b>	order no. <b>MB635V54PA05500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C
Drawing			
			
			
Technical data			
Pin dimension		6,3 x 0,8mm	6,3 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		5 A	5 A
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 30 Vrms 0,9 Joule
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable :		2 boxes	2 boxes
		4 boxes	4 boxes
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type ( part number)		(A013) (C033; C053)	(A013) (C033; C053)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors MB6 series

MOULDED IN CABLE

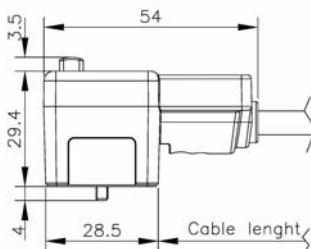
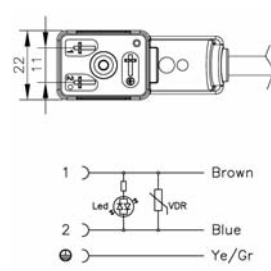
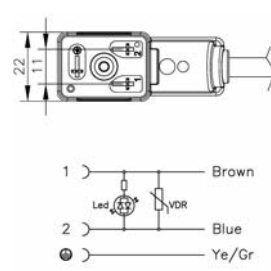


Industrial standard (11 mm) B	Industrial standard (11 mm) B	Industrial standard (11 mm) B	Industrial standard (11 mm) B
P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE
H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m	H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m	H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m	H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m
<b>MB636V55PA05300</b> order no. <b>MB636V55PA05500</b> black	<b>MB635V55PA05300</b> order no. <b>MB635V55PA05500</b> black	<b>MB636V56PA05300</b> order no. <b>MB636V56PA05500</b> black	<b>MB635V56PA05300</b> order no. <b>MB635V56PA05500</b> black
brown - blue - yellow/green 6,7 mm -15°C to + 70°C	brown - blue - yellow/green 6,7 mm -15°C to + 70°C	brown - blue - yellow/green 6,7 mm -15°C to + 70°C	brown - blue - yellow/green 6,7 mm -15°C to + 70°C
			
1 ) Brown Led 2 ) Blue Ye/Gr	1 ) Brown Led 2 ) Blue Ye/Gr	1 ) Brown Led 2 ) Blue Ye/Gr	1 ) Brown Led 2 ) Blue Ye/Gr
6,3 x 0,8mm 115 V AC/DC 5 A VDR 130 Vrms 4,5 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm 115 V AC/DC 5 A VDR 130 Vrms 4,5 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm ; 4,8 x 0,8mm 230 V AC/DC 5 A VDR 275 Vrms 8,6 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm ; 4,8 x 0,8mm 230 V AC/DC 5 A VDR 275 Vrms 8,6 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m
PA6 GF TPU	PA6 GF TPU	PA6 GF TPU	PA6 GF TPU
IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3
V0 HB	V0 HB	V0 HB	V0 HB
100 pieces <b>MB636V55PA05300</b> <b>MB636V55PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>MB635V55PA05300</b> <b>MB635V55PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>MB636V56PA05300</b> <b>MB636V56PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>MB635V56PA05300</b> <b>MB635V56PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm
(A013) (C033; C053)	(A013) (C033; C053)	(A013) (C033; C053)	(A013) (C033; C053)

Form B - INDUSTRIAL





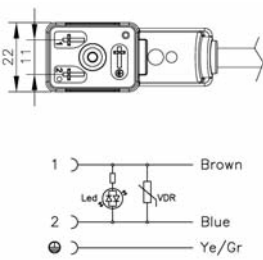
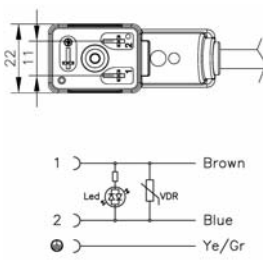
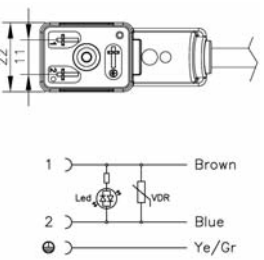
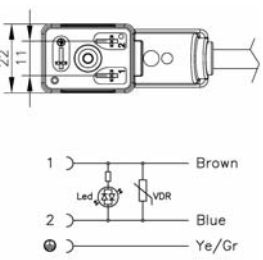
Product description			
Standard		Industrial standard (11 mm)	Industrial standard (11 mm)
Construction type		B	B
Description	Integrated gasket (TPU) and central fixing screw	P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor)	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor)
Number of contacts		2 + PE	2 + PE
Cable type		PUR / PVC	PUR / PVC
Conductors specification		3 G 0,75 mm² PVC	3 G 0,75 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MB636V54PP12300</b>	<b>MB635V54PP12300</b>
Other standard options	cable length 5m,	order no. <b>MB636V54PP12500</b>	order no. <b>MB635V54PP12500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range	static application flexible application	-40°C to + 80°C -25°C to + 80°C	-40°C to + 80°C -25°C to + 80°C
Drawing			
			
Technical data			
Pin dimension		6,3 x 0,8mm	6,3 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		5 A	5 A
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 30 Vrms 0,9 Joule
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	2 boxes 4 boxes	<b>MB636V54PP12300</b> <b>MB636V54PP12500</b>	<b>MB635V54PP12300</b> <b>MB635V54PP12500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(P113)	(P113)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors MB6 series

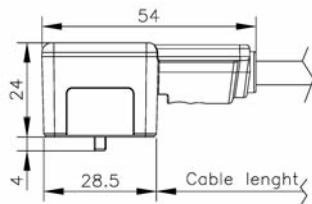
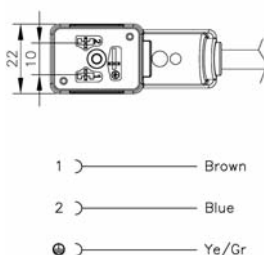
MOULDED IN CABLE



Form B - INDUSTRIAL

Industrial standard (11 mm) B	Industrial standard (11 mm) B	Industrial standard (11 mm) B	Industrial standard (11 mm) B
P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P11 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P11 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE
PUR / PVC	PUR / PVC	PUR / PVC	PUR / PVC
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC
3 m	3 m	3 m	3 m
<b>MB636V55PP12300</b>	<b>MB635V55PP12300</b>	<b>MB636V56PP12300</b>	<b>MB635V56PP12300</b>
order no. <b>MB636V55PP12500</b>	order no. <b>MB635V55PP12500</b>	order no. <b>MB636V56PP12500</b>	order no. <b>MB635V56PP12500</b>
black	black	black	black
brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green
6,7 mm	6,7 mm	6,7 mm	6,7 mm
-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C
-25°C to + 80°C	-25°C to + 80°C	-25°C to + 80°C	-25°C to + 80°C
			
6,3 x 0,8mm	6,3 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
115 V AC/DC	115 V AC/DC	230 V AC/DC	230 V AC/DC
5 A	5 A	5 A	5 A
VDR 130 Vrms 4,5 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule	VDR 275 Vrms 8,6 Joule
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm
0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m
PA6 GF	PA6 GF	PA6 GF	PA6 GF
TPU	TPU	TPU	TPU
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
3	3	3	3
V0	V0	V0	V0
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>MB636V55PP12300</b>	<b>MB635V55PP12300</b>	<b>MB636V56PP12300</b>	<b>MB635V56PP12300</b>
<b>MB636V55PP12500</b>	<b>MB635V55PP12500</b>	<b>MB636V56PP12500</b>	<b>MB635V56PP12500</b>
13...15 Kg	13...15 Kg	13...15 Kg	13...15 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
(P113)	(P113)	(P113)	(P113)


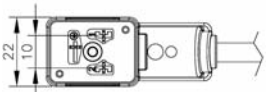


Product description			
Standard		EN175301-803	EN175301-803
Construction type		B	B
Description		P10 connector with moulded cable (PE) earth in H6 (next to cable outlet)	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet)
Number of contacts		2 + PE	2 + PE
Cable type		H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,75 mm² PVC	3 G 0,75 mm² PVC
Cable length		3 m	3 m
Order no.		<b>ME136000PA05300</b>	<b>ME135000PA05300</b>
Other standard options		cable length 1m, order no. <b>ME136000PA05100</b> cable length 5m, order no. <b>ME136000PA05500</b>	cable length 1m, order no. <b>ME135000PA05100</b> cable length 5m, order no. <b>ME135000PA05500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range		-15 °C to + 70 °C	-15 °C to + 70 °C
		static application	
		flexible application	
<b>Drawing</b>			
<b>Technical data</b>			
Pin dimension		6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		5 A	5 A
Suppressor			
LED colour			
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 25mm	central screw M3 x 25mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
<b>Material</b>			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
<b>Enviromental conditions</b>			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
<b>Inflammability class</b>			
Contact holder		V0	V0
Moulded housing		HB	HB
<b>Packaging</b>			
Minimum quantity		100 pcs.	100 pcs.
Number of boxes suitable:		1 box <b>ME136000PA05100</b> 2 boxes <b>ME136000PA05300</b> 4 boxes <b>ME136000PA05500</b>	1 box <b>ME135000PA05100</b> 2 boxes <b>ME135000PA05300</b> 4 boxes <b>ME135000PA05500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
<b>Other cable options on request</b>			
type (part number)		(A012; A013) (C033; C053)	(A012; A013) (C033; C053)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **ME1** series

SELF - ASSEMBLY CABLE



EN175301-803	EN175301-803		
B	B		
P10 connector with moulded cable (PE) earth in H6 (next to cable outlet)	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet)		
2 + PE	2 + PE		
PUR / PVC	PUR / PVC		
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC		
3 m	3 m		
<b>ME136000PP12300</b>	<b>ME135000PP12300</b>		
order no. <b>ME136000PP125500</b>	order no. <b>ME135000PP125500</b>		
black	black		
brown - blue - yellow/green	brown - blue - yellow/green		
6,5 mm	6,5 mm		
-40 °C to + 80 °C	-40 °C to + 80 °C		
-25 °C to + 80 °C	-25 °C to + 80 °C		
 1 ——— Brown 2 ——— Blue Ⓢ ——— Ye/Gr	 1 ——— Brown 2 ——— Blue Ⓢ ——— Ye/Gr		
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm		
250 V AC/DC	250 V AC/DC		
5 A	5 A		
15mΩ max.	15mΩ max.		
III	III		
central screw M3 x 25mm	central screw M3 x 25mm		
0,3 - 0,5 N/m	0,3 - 0,5 N/m		
PA6 GF	PA6 GF		
TPU	TPU		
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]		
3	3		
V0	V0		
HB	HB		
100 pcs.	100 pcs.		
<b>ME136000PP12300</b>	<b>ME135000PP12300</b>		
<b>ME136000PP12500</b>	<b>ME135000PP12500</b>		
13...15 Kg	13...15 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		
(P113)	(P113)		

Form B - EN 175301-803 (DIN43650) / ISO 6952

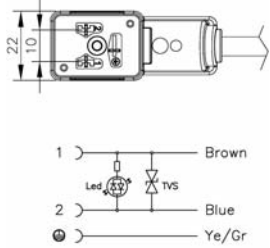
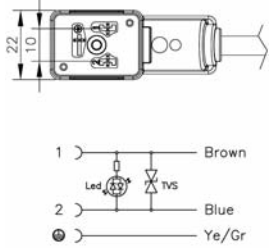


Product description			
Standard		EN175301-803	EN175301-803
Construction type		B	B
Description		P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (diode)	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (diode)
Number of contacts		2 + PE	2 + PE
Cable type		H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC
Cable length		3 m	3 m
Order no.		<b>ME636D54PA05300</b>	<b>ME635D54PA05300</b>
Other standard options		order no. <b>ME636D54PA05500</b>	order no. <b>ME635D54PA05500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C
Drawing			
Technical data			
Pin dimension		6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Voltage		24 V DC	24 V DC
Rated current max.		4 A	4 A
Suppressor		diode 1A 1000V	diode 1A 1000V
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes	2 boxes
		4 boxes	4 boxes
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A012; A013) (C033; C053)	(A012; A013) (C033; C053)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **ME6** series

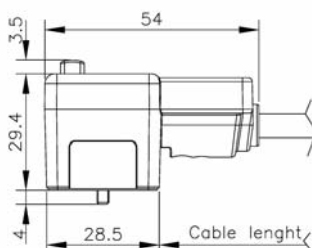
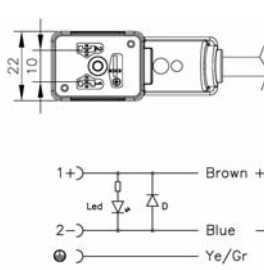
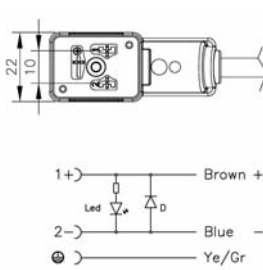
MOULDED IN CABLE



EN175301-803	EN175301-803		
B	B		
P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) TVS protective circuit (transil)	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) TVS protective circuit (transil)		
2 + PE	2 + PE		
H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC		
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC		
3 m	3 m		
<b>ME636T54PA05300</b>	<b>ME635T54PA05300</b>		
order no. <b>ME636T54PA05500</b>	order no. <b>ME635T54PA05500</b>		
black	black		
brown - blue - yellow/green	brown - blue - yellow/green		
6,7 mm	6,7 mm		
-15°C to + 70°C	-15°C to + 70°C		
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm		
24 V AC/DC	24 V AC/DC		
4 A	4 A		
TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W		
yellow	yellow		
15mΩ max.	15mΩ max.		
III	III		
central screw M3 x 28,5mm	central screw M3 x 28,5mm		
0,3 - 0,5 N/m	0,3 - 0,5 N/m		
PA6 GF	PA6 GF		
TPU	TPU		
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]		
3	3		
V0	V0		
HB	HB		
100 pieces	100 pieces		
<b>ME636T54PA05300</b>	<b>ME635T54PA05300</b>		
<b>ME636T54PA05500</b>	<b>ME635T54PA05500</b>		
13...15 Kg	13...15 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		
(A012; A013) (C033; C053)	(A012; A013) (C033; C053)		

Form B - EN 175301-803 (DIN43650) / ISO 6952

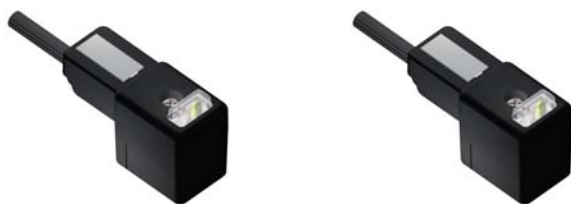


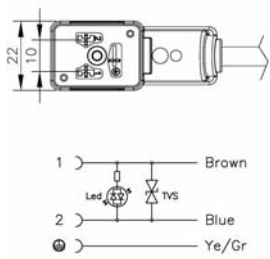
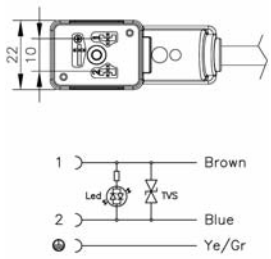
Product description			
Standard		EN175301-803	EN175301-803
Construction type		B	B
Description	Integrated gasket (TPU) and central fixing screw	P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (diode)	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (diode)
Number of contacts		2 + PE	2 + PE
Cable type		PUR / PVC	PUR / PVC
Conductors specification		3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC
Cable length		3 m	3 m
Order no.		<b>ME636D54PP12300</b>	<b>ME635D54PP12300</b>
Other standard options	cable length 5m,	order no. <b>ME636D54PP12500</b>	order no. <b>ME635D54PP12500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,5 mm	6,5 mm
Cable temperature range	static application	-40 °C to + 80 °C	-40 °C to + 80 °C
	flexible application	-25 °C to + 80 °C	-25 °C to + 80 °C
Drawing			
			
Technical data			
Pin dimension		6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Voltage		24 V DC	24 V DC
Rated current max.		4 A	4 A
Suppressor		diode 1A 1000V	diode 1A 1000V
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	2 boxes	<b>ME636D54PP12300</b>	<b>ME635D54PP12300</b>
	4 boxes	<b>ME636D54PP12500</b>	<b>ME635D54PP12500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(P113)	(P113)
Technical specifications on cables and accessories see pages 171-175			



## Valve Connectors **ME6** series

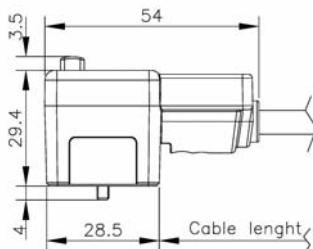


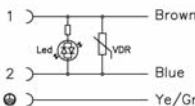
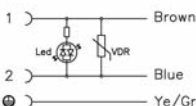
MOULDED IN CABLE



EN175301-803	EN175301-803		
B	B		
P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) TVS protective circuit (transil)	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) TVS protective circuit (transil)		
2 + PE	2 + PE		
PUR / PVC	PUR / PVC		
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC		
3 m	3 m		
<b>ME636T54PP12300</b>	<b>ME635T54PP12300</b>		
order no. <b>ME636T54PP12500</b>	order no. <b>ME635T54PP12500</b>		
black	black		
brown - blue - yellow/green	brown - blue - yellow/green		
6,5 mm	6,5 mm		
-40°C to + 80°C	-40°C to + 80°C		
-25°C to + 80°C	-25°C to + 80°C		
			
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm		
24 V DC	24 V AC/DC		
4 A	4 A		
TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W		
yellow	yellow		
15mΩ max.	15mΩ max.		
III	III		
central screw M3 x 28,5mm	central screw M3 x 28,5mm		
0,3 - 0,5 N/m	0,3 - 0,5 N/m		
PA6 GF	PA6 GF		
TPU	TPU		
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]		
3	3		
V0	V0		
HB	HB		
100 pieces	100 pieces		
<b>ME636T54PP12300</b>	<b>ME635T54PP12300</b>		
<b>ME636T54PP12500</b>	<b>ME635T54PP12500</b>		
13...15 Kg	13...15 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		
(P113)	(P113)		

Form B - EN 175301-803 (DIN43650) / ISO 6952



Product description			
Standard		EN175301-803	EN175301-803
Construction type		B	B
Description	Integrated gasket (TPU) and central fixing screw	P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor)	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor)
Number of contacts		2 + PE	2 + PE
Cable type		H05VV-F VDE 0281-5 PVC	H05VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC
Cable length		3 m	3 m
Order no.		<b>ME636V54PA05300</b>	<b>ME635V54PA05300</b>
Other standard options	cable length 5m,	order no. <b>ME636V54PA05500</b>	order no. <b>ME635V54PA05500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range	static application flexible application	-15°C to + 70°C	-15°C to + 70°C
Drawing			
			
			
Technical data			
Pin dimension		6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		5 A	5 A
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 30 Vrms 0,9 Joule
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	2 boxes	<b>ME636V54PA05300</b>	<b>ME635V54PA05300</b>
	4 boxes	<b>ME636V54PA05500</b>	<b>ME635V54PA05500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A013) (C033; C053)	(A013) (C033; C053)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors ME6 series

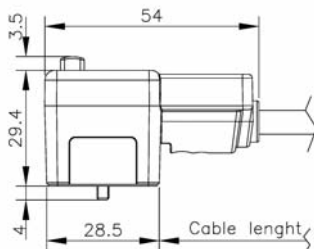
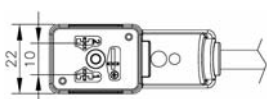

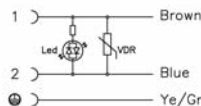
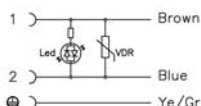
MOULDED IN CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
B	B	B	B
P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE
H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m	H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m	H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m	H05VV-F VDE 0281-5 PVC 3 G 0,75 mm <sup>2</sup> PVC 3 m
<b>ME636V55PA05300</b>	<b>ME635V55PA05300</b>	<b>ME636V56PA05300</b>	<b>ME635V56PA05300</b>
order no. <b>ME636V55PA05500</b>	order no. <b>ME635V55PA05500</b>	order no. <b>ME636V56PA05500</b>	order no. <b>ME635V56PA05500</b>
black	black	black	black
brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green
6,7 mm	6,7 mm	6,7 mm	6,7 mm
-15°C to + 70°C	-15°C to + 70°C	-15°C to + 70°C	-15°C to + 70°C
 1 - Brown 2 - Blue 3 - Ye/Gr	 1 - Brown 2 - Blue 3 - Ye/Gr	 1 - Brown 2 - Blue 3 - Ye/Gr	 1 - Brown 2 - Blue 3 - Ye/Gr
6,3 x 0,8mm ; 4,8 x 0,8mm 115 V AC/DC 5 A VDR 130 Vrms 4,5 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm ; 4,8 x 0,8mm 115 V AC/DC 5 A VDR 130 Vrms 4,5 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm ; 4,8 x 0,8mm 230 V AC/DC 5 A VDR 275 Vrms 8,6 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m	6,3 x 0,8mm ; 4,8 x 0,8mm 230 V AC/DC 5 A VDR 275 Vrms 8,6 Joule yellow 15mΩ max. III central screw M3 x 28,5mm 0,3 - 0,5 N/m
PA6 GF TPU	PA6 GF TPU	PA6 GF TPU	PA6 GF TPU
IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3	IP65 , IP67 , [IP69K DIN40050-9] 3
V0 HB	V0 HB	V0 HB	V0 HB
100 pieces <b>ME636V55PA05300</b> <b>ME636V55PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>ME635V55PA05300</b> <b>ME635V55PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>ME636V56PA05300</b> <b>ME636V56PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>ME635V56PA05300</b> <b>ME635V56PA05500</b> 13...15 Kg 39 x 39 x 19,5 cm
(A013) (C033; C053)	(A013) (C033; C053)	(A013) (C033; C053)	(A013) (C033; C053)

Form B - EN 175301-803 (DIN43650) / ISO 6952





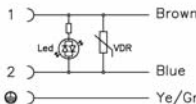
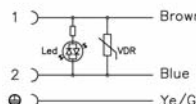
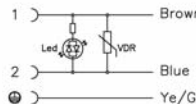
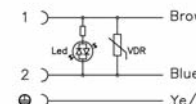


Product description			
Standard		EN175301-803	EN175301-803
Construction type		B	B
Description	Integrated gasket (TPU) and central fixing screw	P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor)	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor)
Number of contacts		2 + PE	2 + PE
Cable type		PUR / PVC	PUR / PVC
Conductors specification		3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC
Cable length		3 m	3 m
Order no.		<b>ME636V54PP12300</b>	<b>ME635V54PP12300</b>
Other standard options	cable length 5m,	order no. <b>ME636V54PP12500</b>	order no. <b>ME635V54PP12500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		6,7 mm	6,7 mm
Cable temperature range	static application	-40 °C to + 80 °C	-40 °C to + 80 °C
	flexible application	-25 °C to + 80 °C	-25 °C to + 80 °C
Drawing			
			
			
Technical data			
Pin dimension		6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		5 A	5 A
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 30 Vrms 0,9 Joule
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 28,5mm	central screw M3 x 28,5mm
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	2 boxes	<b>ME636V54PP12300</b>	<b>ME635V54PP12300</b>
	4 boxes	<b>ME636V54PP12500</b>	<b>ME635V54PP12500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(P113)	(P113)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors ME6 series

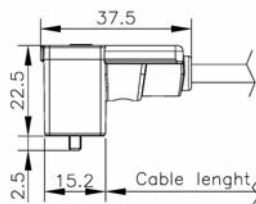
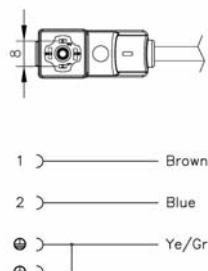
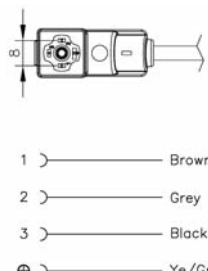
MOULDED IN CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
B	B	B	B
P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P10 connector with moulded cable (PE) earth in H6 (next to cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE	P10 connector with moulded cable (PE) earth in H12 (opposite from cable outlet) function indicator (LED) protective circuit (varistor) 2 + PE
PUR / PVC	PUR / PVC	PUR / PVC	PUR / PVC
3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC	3 G 0,75 mm <sup>2</sup> PVC
3 m	3 m	3 m	3 m
<b>ME636V55PP12300</b>	<b>ME635V55PP12300</b>	<b>ME636V56PP12300</b>	<b>ME635V56PP12300</b>
order no. <b>ME636V55PP12500</b>	order no. <b>ME635V55PP12500</b>	order no. <b>ME636V56PP12500</b>	order no. <b>ME635V56PP12500</b>
black	black	black	black
brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green
6,7 mm	6,7 mm	6,7 mm	6,7 mm
-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C
-25°C to + 80°C	-25°C to + 80°C	-25°C to + 80°C	-25°C to + 80°C
			
 <p>1 - Brown 2 - Blue 3 - Ye/Gr</p>	 <p>1 - Brown 2 - Blue 3 - Ye/Gr</p>	 <p>1 - Brown 2 - Blue 3 - Ye/Gr</p>	 <p>1 - Brown 2 - Blue 3 - Ye/Gr</p>
6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm	6,3 x 0,8mm ; 4,8 x 0,8mm
115 V AC/DC	115 V AC/DC	230 V AC/DC	230 V AC/DC
5 A	5 A	5 A	5 A
VDR 130 Vrms 4,5 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule	VDR 275 Vrms 8,6 Joule
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm	central screw M3 x 28,5mm
0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m
PA6 GF	PA6 GF	PA6 GF	PA6 GF
TPU	TPU	TPU	TPU
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
3	3	3	3
V0	V0	V0	V0
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>ME636V55PP12300</b>	<b>ME635V55PP12300</b>	<b>ME636V56PP12300</b>	<b>ME635V56PP12300</b>
<b>ME636V55PP12500</b>	<b>ME635V55PP12500</b>	<b>ME636V56PP12500</b>	<b>ME635V56PP12500</b>
13...15 Kg	13...15 Kg	13...15 Kg	13...15 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
(P113)	(P113)	(P113)	(P113)

Form B - EN 175301-803 (DIN43650) / ISO 6952

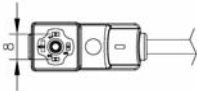
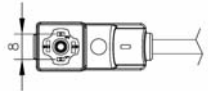



Product description			
Standard		EN175301-803	EN175301-803
Construction type		C	C
Description	Integrated gasket (TPU) and central fixing screw	P8 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	P8 connector with moulded cable (PE) earth position H6 (next to cable outlet)
Number of contacts		2 + PE / PE bridged	3 + PE
Cable type		H03VV-F VDE 0281-5 PVC	H03VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,5 mm <sup>2</sup> PVC	4 G 0,5 mm <sup>2</sup> PVC
Cable length		3 m	3 m
Order no.		<b>MC134000PA01300</b>	<b>MC146000PA01300</b>
Other standard options	cable length 1m, cable length 5m,	order no. <b>MC134000PA01100</b> order no. <b>MC134000PA01500</b>	
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - black - grey - yellow/green
Cable diameter +/-5%		5,5 mm	6,1 mm
Cable temperature range	static application flexible application	-15 °C to + 70 °C	-15 °C to + 70 °C
Drawing			
			
Technical data			
Pin dimension		3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		3 A	3 A
Suppressor			
LED colour			
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M2,5 x 23mm	central screw M2,5 x 23mm
Fixing screw torque		0,3 - 0,4 N/m	0,3 - 0,4 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pcs.	100 pcs.
Number of boxes suitable :	1 box	<b>MC134000PA01100</b>	
	2 boxes	<b>MC134000PA01300</b>	<b>MC146000PA01300</b>
	4 boxes	<b>MC134000PA01500</b>	
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A012)	
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **MC1** series

MOULDED IN CABLE

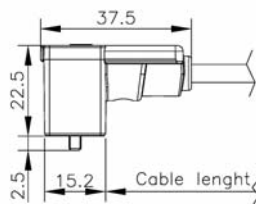
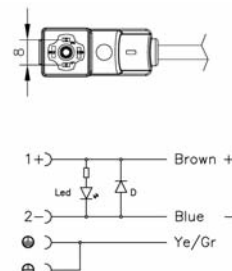
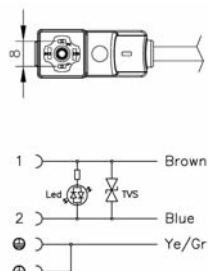


EN175301-803	EN175301-803	EN175301-803	
C	C	C	
P8 connector with moulded cable (PE) earth position H12 (opposite from cable outlet)	P8 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	P8 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	
3 + PE	2 + PE / PE bridged	2 + PE / PE bridged	
H03VV-F VDE 0281-5 PVC	PUR / PVC	CEI 2022 II O.R. PVC	
4 G 0,5 mm <sup>2</sup> PVC	3 G 0,5 mm <sup>2</sup> PVC	3 G 0,5 mm <sup>2</sup> PVC	
3 m	3 m	3 m	
<b>MC145000PA01300</b>	<b>MC134000PP11300</b>	<b>MC134000PC03300</b>	
	order no. <b>MC134000PP11500</b>	order no. <b>MC134000PC03500</b>	
black	black	grey RAL 7032	
brown - black - grey - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green	
6,1 mm	5,5 mm	5,5 mm	
-15°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C	
	-25°C to + 80°C		
 <p>1 — Brown 2 — Grey 3 — Black 4 — Ye/Gr</p>	 <p>1 — Brown 2 — Blue 3 — Ye/Gr 4 — Ye/Gr</p>	 <p>1 — Brown 2 — Blue 3 — Ye/Gr 4 — Ye/Gr</p>	
3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm	
250 V AC/DC	250 V AC/DC	250 V AC/DC	
3 A	3 A	3 A	
15mΩ max.	15mΩ max.	15mΩ max.	
III	III	III	
central screw M2,5 x 23mm	central screw M2,5 x 23mm	central screw M2,5 x 23mm	
0,3 - 0,4 N/m	0,3 - 0,4 N/m	0,3 - 0,4 N/m	
PA6 GF	PA6 GF	PA6 GF	
TPU	TPU	TPU	
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	
3	3	3	
V0	V0	V0	
HB	HB	HB	
100 pcs.	100 pcs.	100 pcs.	
<b>MC145000PA01300</b>	<b>MC134000PP11300</b>	<b>MC134000PC03300</b>	
13...15 Kg	<b>MC134000PP11500</b>	<b>MC134000PC03500</b>	
39 x 39 x 19,5 cm	13...15 Kg	13...15 Kg	
	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
	(P112)	(C032)	

Form C - EN 175301-803 (DIN43650)



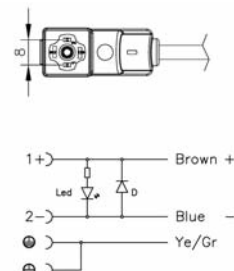
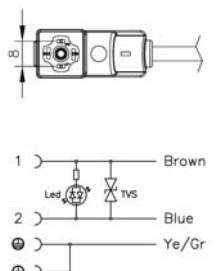


Product description			
Standard		EN175301-803	EN175301-803
Construction type		C	C
Description		P8 connector with moulded cable function indicator (LED) protective circuit (diode)	P8 connector with moulded cable function indicator (LED) TVS protective circuit (transil)
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged
Cable type		H03VV-F VDE 0281-5 PVC	H03VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,5 mm² PVC	3 G 0,5 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MC634D54TA01300</b>	<b>MC634T54TA01300</b>
Other standard options		cable length 5m, order no. <b>MC634D54TA01500</b>	order no. <b>MC634T54TA01500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		5,5 mm	5,5 mm
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C
		static application	
		flexible application	
Drawing			
			
Technical data			
Pin dimension		3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm
Voltage		24 V DC	24 V AC/DC
Rated current max.		3 A	3 A
Suppressor		diode 1A 1000V	TVS Vbr max.=37,8V Peak =400W
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M2,5 x 23	central screw M2,5 x 23
Fixing screw torque		0,3 - 0,4 N/m	0,3 - 0,4 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Enviromental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes <b>MC634D54TA01300</b>	<b>MC634T54TA01300</b>
		4 boxes <b>MC634D54TA01500</b>	<b>MC634T54TA01500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A012) (C033; C032)	(A012) (C033; C032)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors **MC6** series

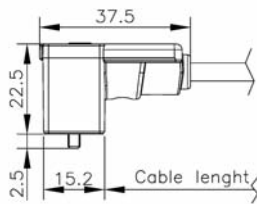
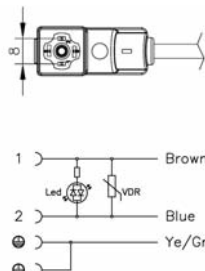
MOULDED IN CABLE



EN175301-803	EN175301-803		
C	C		
P8 connector with moulded cable function indicator (LED) protective circuit (diode)	P8 connector with moulded cable function indicator (LED) TVS protective circuit (transil)		
2 + PE / PE bridged	2 + PE / PE bridged		
PUR / PVC	PUR / PVC		
3 G 0,5 mm <sup>2</sup> PVC	3 G 0,5 mm <sup>2</sup> PVC		
3 m	3 m		
<b>MC634D54TP11300</b>	<b>MC634T54TP11300</b>		
order no. <b>MC634D54TP11500</b>	order no. <b>MC634T54TP11500</b>		
black	black		
brown - blue - yellow/green	brown - blue - yellow/green		
5,5 mm	5,5 mm		
-40°C to + 80°C	-40°C to + 80°C		
-25°C to + 80°C	-25°C to + 80°C		
			
3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm		
24 V DC	24 V AC/DC		
3 A	3 A		
diode 1A 1000V	TVS Vbr max.=37,8V Peak =400W		
yellow	yellow		
15mΩ max.	15mΩ max.		
III	III		
central screw M2,5 x 23	central screw M2,5 x 23		
0,3 - 0,4 N/m	0,3 - 0,4 N/m		
PA6 GF	PA6 GF		
TPU	TPU		
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]		
3	3		
V0	V0		
HB	HB		
100 pieces	100 pieces		
<b>MC634D54TP11300</b>	<b>MC634T54TP11300</b>		
<b>MC634D54TP11500</b>	<b>MC634T54TP11500</b>		
13...15 Kg	13...15 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		
(P112)	(P112)		

Form C - EN 175301-803 (DIN43650)

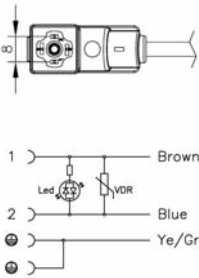
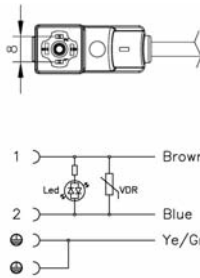
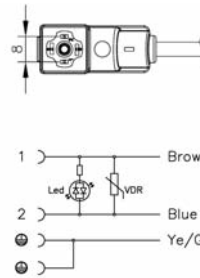
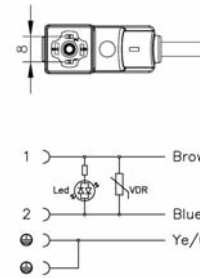


Product description			
Standard		EN175301-803	EN175301-803
Construction type		C	C
Description		P8 connector with moulded cable function indicator (LED) protective circuit (varistor)	P8 connector with moulded cable function indicator (LED) protective circuit (varistor)
Integrated gasket (TPU) and central fixing screw (PE) earth in H6 and H12 position (bridged)			
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged
Cable type		H03VV-F VDE 0281-5 PVC	H03VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,5 mm² PVC	3 G 0,5 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MC634V54TA01300</b>	<b>MC634V55TA01300</b>
Other standard options		cable length 5m, order no. <b>MC634V54TA01500</b>	order no. <b>MC634V55TA01500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		5,5 mm	5,5 mm
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C
static application flexible application			
Drawing			
Technical data			
Pin dimension		3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm
Voltage		24 V AC/DC	115 V AC/DC
Rated current max.		3 A	3 A
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M2,5 x 23	central screw M2,5 x 23
Fixing screw torque		0,3 - 0,4 N/m	0,3 - 0,4 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Enviromental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes <b>MC634V54TA01300</b>	<b>MC634V55TA01300</b>
		4 boxes <b>MC634V55TA01500</b>	<b>MC634V55TA01500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A012) (C033; C032)	(A012) (C033; C032)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors MC6 series

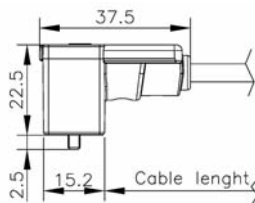
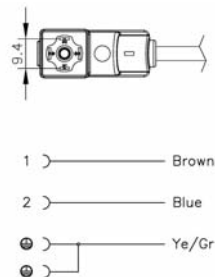
MOULDED IN CABLE



EN175301-803	EN175301-803	EN175301-803	EN175301-803
C	C	C	C
P8 connector with moulded cable function indicator (LED) protective circuit (varistor) 2 + PE / PE bridged H03VV-F VDE 0281-5 PVC 3 G 0,5 mm <sup>2</sup> PVC 3 m <b>MC634V56TA01300</b>	P8 connector with moulded cable function indicator (LED) protective circuit (varistor) 2 + PE / PE bridged PUR / PVC 3 G 0,5 mm <sup>2</sup> PVC 3 m <b>MC634V54TP11300</b>	P8 connector with moulded cable function indicator (LED) protective circuit (varistor) 2 + PE / PE bridged PUR / PVC 3 G 0,5 mm <sup>2</sup> PVC 3 m <b>MC634V55TP11300</b>	P8 connector with moulded cable function indicator (LED) protective circuit (varistor) 2 + PE / PE bridged PUR / PVC 3 G 0,5 mm <sup>2</sup> PVC 3 m <b>MC634V56TP11300</b>
order no. <b>MC634V56TA01500</b>	order no. <b>MC634V54TP11500</b>	order no. <b>MC634V55TP11500</b>	order no. <b>MC634V56TP11500</b>
black	black	black	black
brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green
5,5 mm	5,5 mm	5,5 mm	5,5 mm
-15°C to + 70°C	-40°C to + 80°C -25°C to + 80°C	-40°C to + 80°C -25°C to + 80°C	-40°C to + 80°C -25°C to + 80°C
			
3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm	3,6 x 0,8mm ; 2,8 x 0,8mm
230 V AC/DC	24 V AC/DC	115 V AC/DC	230 V AC/DC
3 A	3 A	3 A	3 A
VDR 275 Vrms 8,6 Joule	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule
yellow	yellow	yellow	yellow
15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
III	III	III	III
central screw M2,5 x 23	central screw M2,5 x 23	central screw M2,5 x 23	central screw M2,5 x 23
0,3 - 0,4 N/m	0,3 - 0,4 N/m	0,3 - 0,4 N/m	0,3 - 0,4 N/m
PA6 GF	PA6 GF	PA6 GF	PA6 GF
TPU	TPU	TPU	TPU
IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
3	3	3	3
V0	V0	V0	V0
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>MC634V56TA01300</b>	<b>MC634V54TP11300</b>	<b>MC634V55TP11300</b>	<b>MC634V56TP11300</b>
<b>MC634V56TA01500</b>	<b>MC634V54TP11500</b>	<b>MC634V55TP11500</b>	<b>MC634V56TP11500</b>
13...15 Kg	13...15 Kg	13...15 Kg	13...15 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
(A012) (C033; C032)	(P112)	(P112)	(P112)

Form C - EN 175301-803 (DIN43650)

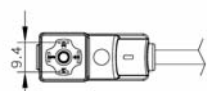
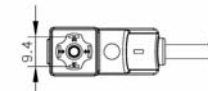
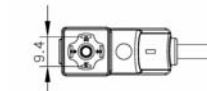


Product description			
Standard		Industrial standard (9,4 mm)	Industrial standard (9,4 mm)
Construction type		C	C
Description		P9,4 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	P9,4 connector with moulded cable (PE) earth position H6 (next to cable outlet)
Number of contacts		2 + PE / PE bridged	3 + PE
Cable type		H03VV-F VDE 0281-5 PVC	H03VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,5 mm² PVC	4 G 0,5 mm² PVC
Cable length		3 m	3 m
Order no.		MD134000PA01300	MD146000PA01300
Other standard options		cable length 1m, order no. MD134000PA01100 cable length 5m, order no. MD134000PA01500	
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - black - grey - yellow/green
Cable diameter +/-5%		5,5 mm	6,1 mm
Cable temperature range		-15 °C to + 70 °C	-15 °C to + 70 °C
		static application	
		flexible application	
Drawing			
Technical data			
Pin dimension		3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm
Voltage		250 V AC/DC	250 V AC/DC
Rated current max.		3 A	3 A
Suppressor			
LED colour			
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 23	central screw M3 x 23
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Enviromental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pcs.	100 pcs.
Number of boxes suitable:		1 box MD134000PA01100 2 boxes MD134000PA01300 4 boxes MD134000PA01500	MD146000PA01300
Approximate weight per box		13....15 Kg	13....15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A012)	
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors MD1 series

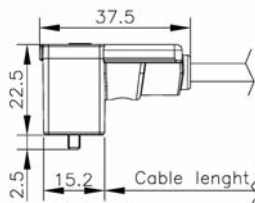
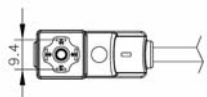
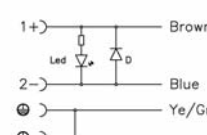
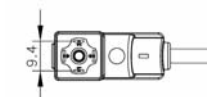
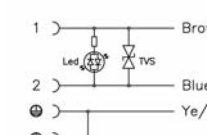
MOULDED IN CABLE



	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	
	C	C	C	
	P9,4 connector with moulded cable (PE) earth position H12 (opposite from cable outlet)	P9,4 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	P9,4 connector with moulded cable (PE) earth in H6 and H12 position (bridged)	
	3 + PE	2 + PE / PE bridged	2 + PE / PE bridged	
	H03VV-F VDE 0281-5 PVC	PUR / PVC	CEI 2022 II O.R. PVC	
	4 G 0,5 mm² PVC	3 G 0,5 mm² PVC	3 G 0,5 mm² PVC	
	3 m	3 m	3 m	
	<b>MD145000PA01300</b>	<b>MD134000PP11300</b>	<b>MD134000PC03300</b>	
		order no. <b>MD134000PP11500</b>	order no. <b>MD134000PC03500</b>	
	black	black	grey RAL 7032	
	brown - black - grey - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green	
	6,1 mm	5,0 mm	5,5 mm	
	-15°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C	
		-25°C to + 80°C		
	 <p>1 — Brown</p> <p>2 — Grey</p> <p>3 — Black</p> <p>⊕ — Ye/Gr</p>	 <p>1 — Brown</p> <p>2 — Blue</p> <p>⊕ — Ye/Gr</p>	 <p>1 — Brown</p> <p>2 — Blue</p> <p>⊕ — Ye/Gr</p>	
	3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm	
	250 V AC/DC	250 V AC/DC	250 V AC/DC	
	3 A	3 A	3 A	
	15mΩ max.	15mΩ max.	15mΩ max.	
	III	III	III	
	central screw M3 x 23	central screw M3 x 23	central screw M3 x 23	
	0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m	
	PA6 GF	PA6 GF	PA6 GF	
	TPU	TPU	TPU	
	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	
	3	3	3	
	V0	V0	V0	
	HB	HB	HB	
	100 pcs.	100 pcs.	100 pcs.	
	<b>MD145000PA01300</b>	<b>MD134000PP11300</b>	<b>MD134000PC03300</b>	
		<b>MD134000PP11500</b>	<b>MD134000PC03500</b>	
	13...15 Kg	13...15 Kg	13...15 Kg	
	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
		(P112)	(C032)	

Form C - INDUSTRIAL



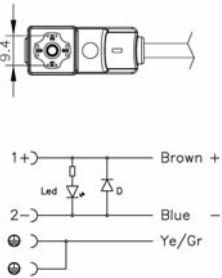
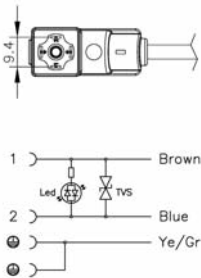
Product description			
Standard		Industrial standard (9,4 mm)	Industrial standard (9,4 mm)
Construction type		C	C
Description		P9,4 connector with moulded cable function indicator (LED) protective circuit (diode)	P9,4 connector with moulded cable function indicator (LED) TVS protective circuit (transil)
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged
Cable type		H03VV-F VDE 0281-5 PVC	H03VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,5 mm² PVC	3 G 0,5 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MD634D54TA01300</b>	<b>MD634T54TA01300</b>
Other standard options		cable length 5m, order no. <b>MD634D54TA01500</b>	order no. <b>MD634T54TA01500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		5,5 mm	5,5 mm
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C
		static application	
		flexible application	
Drawing			
		 	 
Technical data			
Pin dimension		3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm
Voltage		24 V DC	24 V AC/DC
Rated current max.		3 A	3 A
Suppressor		diode 1A 1000V	TVS Vbr max.=37,8V Peak =400W
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 23	central screw M3 x 23
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Enviromental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes <b>MD634D54TA01300</b>	<b>MD634T54TA01300</b>
		4 boxes <b>MD634D54TA01500</b>	<b>MD634T54TA01500</b>
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A012) (C033; C032)	(A012) (C033; C032)
Technical specifications on cables and accessories see pages 171-175			



## Valve Connectors MD6 series

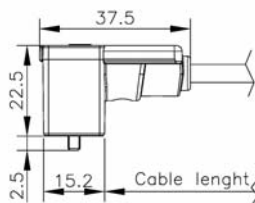
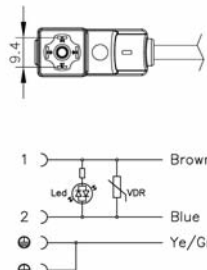
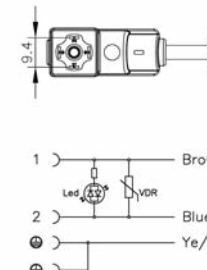
MOULDED IN CABLE



	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)		
	C	C		
	P9,4 connector with moulded cable function indicator (LED)	P9,4 connector with moulded cable function indicator (LED)		
	protective circuit (diode)	TVS protective circuit (transil)		
	2 + PE / PE bridged	2 + PE / PE bridged		
	PUR / PVC	PUR / PVC		
	3 G 0,5 mm <sup>2</sup> PVC	3 G 0,5 mm <sup>2</sup> PVC		
	3 m	3 m		
	<b>MD634D54TP11300</b>	<b>MD634T54TP11300</b>		
	order no. <b>MD634D54TP11500</b>	order no. <b>MD634T54TP11500</b>		
	black	black		
	brown - blue - yellow/green	brown - blue - yellow/green		
	5,0 mm	5,0 mm		
	-40°C to + 80°C	-40°C to + 80°C		
	-25°C to + 80°C	-25°C to + 80°C		
				
	3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm		
	24 V DC	24 V AC/DC		
	3 A	3 A		
	diode 1A 1000V	TVS Vbr max.=37,8V Peak =400W		
	yellow	yellow		
	15mΩ max.	15mΩ max.		
	III	III		
	central screw M3 x 23	central screw M3 x 23		
	0,3 - 0,5 N/m	0,3 - 0,5 N/m		
	PA6 GF	PA6 GF		
	TPU	TPU		
	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]		
	3	3		
	V0	V0		
	HB	HB		
	100 pieces	100 pieces		
	<b>MD634D54TP11300</b>	<b>MD634T54TP11300</b>		
	<b>MD634D54TP11500</b>	<b>MD634T54TP11500</b>		
	13...15 Kg	13...15 Kg		
	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		
	(P112)	(P112)		

Form C - INDUSTRIAL

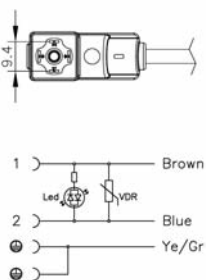
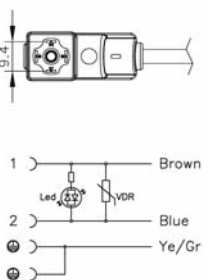
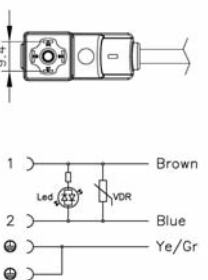
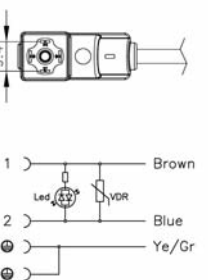


Product description			
Standard		Industrial standard (9,4 mm)	Industrial standard (9,4 mm)
Construction type		C	C
Description		P9,4 connector with moulded cable function indicator (LED) protective circuit (varistor)	P9,4 connector with moulded cable function indicator (LED) protective circuit (varistor)
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged
Cable type		H03VV-F VDE 0281-5 PVC	H03VV-F VDE 0281-5 PVC
Conductors specification		3 G 0,5 mm² PVC	3 G 0,5 mm² PVC
Cable length		3 m	3 m
Order no.		<b>MD634V54TA01300</b>	<b>MD634V55TA01300</b>
Other standard options		order no. <b>MD634V54TA01500</b>	order no. <b>MD634V55TA01500</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - yellow/green	brown - blue - yellow/green
Cable diameter +/-5%		5,5 mm	5,5 mm
Cable temperature range		-15°C to + 70°C	-15°C to + 70°C
Drawing			
			
Technical data			
Pin dimension		3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm
Voltage		24 V AC/DC	115 V AC/DC
Rated current max.		3 A	3 A
Suppressor		VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting		central screw M3 x 23	central screw M3 x 23
Fixing screw torque		0,3 - 0,5 N/m	0,3 - 0,5 N/m
Material			
Contact holder material		PA6 GF	PA6 GF
Overmoulding material		TPU	TPU
Environmental conditions			
Protection class (EN 60529)		IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder		V0	V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes	2 boxes
		4 boxes	4 boxes
Approximate weight per box		13...15 Kg	13...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Other cable options on request			
type (part number)		(A012)	(A012)
Technical specifications on cables and accessories see pages 171-175			

## Valve Connectors MD6 series

MOULDED IN CABLE





















	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)	Industrial standard (9,4 mm)
	C	C	C	C
	P9,4 connector with moulded cable function indicator (LED) protective circuit (varistor)	P9,4 connector with moulded cable function indicator (LED) protective circuit (varistor)	P9,4 connector with moulded cable function indicator (LED) protective circuit (varistor)	P9,4 connector with moulded cable function indicator (LED) protective circuit (varistor)
	2 + PE / PE bridged	2 + PE / PE bridged	2 + PE / PE bridged	2 + PE / PE bridged
	H03VV-F VDE 0281-5 PVC	PUR / PVC	PUR / PVC	PUR / PVC
	3 G 0,5 mm <sup>2</sup> PVC	3 G 0,5 mm <sup>2</sup> PVC	3 G 0,5 mm <sup>2</sup> PVC	3 G 0,5 mm <sup>2</sup> PVC
	3 m	3 m	3 m	3 m
	<b>MD634V56TA01300</b>	<b>MD634V54TP11300</b>	<b>MD634V55TP11300</b>	<b>MD634V56TP11300</b>
	order no. <b>MD634V56TA01500</b>	order no. <b>MD634V54TP11500</b>	order no. <b>MD634V55TP11500</b>	order no. <b>MD634V56TP11500</b>
	black	black	black	black
	brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green	brown - blue - yellow/green
	5,0 mm	5,0 mm	5,0 mm	5,0 mm
	-15°C to + 70°C	-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C
		-25°C to + 80°C	-25°C to + 80°C	-25°C to + 80°C
				
	3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm	3,6 x 0,5mm ; 2,8 x 0,5mm
	230 V AC/DC	24 V AC/DC	115 V AC/DC	230 V AC/DC
	3 A	3 A	3 A	3 A
	VDR 275 Vrms 8,6 Joule	VDR 30 Vrms 0,9 Joule	VDR 130 Vrms 4,5 Joule	VDR 275 Vrms 8,6 Joule
	yellow	yellow	yellow	yellow
	15mΩ max.	15mΩ max.	15mΩ max.	15mΩ max.
	III	III	III	III
	central screw M3 x 23	central screw M3 x 23	central screw M3 x 23	central screw M3 x 23
	0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m	0,3 - 0,5 N/m
	PA6 GF	PA6 GF	PA6 GF	PA6 GF
	TPU	TPU	TPU	TPU
	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]	IP65 , IP67 , [IP69K DIN40050-9]
	3	3	3	3
	V0	V0	V0	V0
	HB	HB	HB	HB
	100 pieces	100 pieces	100 pieces	100 pieces
	<b>MD634V56TA01300</b>	<b>MD634V54TP11300</b>	<b>MD634V55TP11300</b>	<b>MD634V56TP11300</b>
	<b>MD634V56TA01500</b>	<b>MD634V54TP11500</b>	<b>MD634V55TP11500</b>	<b>MD634V56TP11500</b>
	13...15 Kg	13...15 Kg	13...15 Kg	13...15 Kg
	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
	(A012)	(P112)	(P112)	(P112)

Form C - INDUSTRIAL

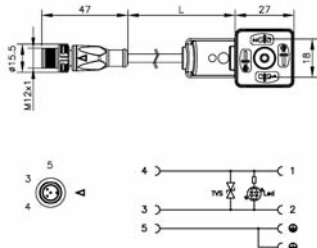
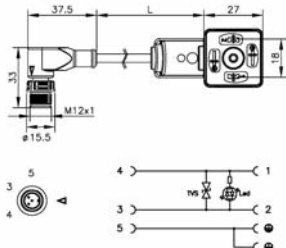


## Valve connectors EN 175301-803

MOULDED CABLE AND M12 CONNECTORS

DESCRIPTION		PAG
SERIES: JA + M12 straight male		FORM A (contact spacing 18mm) Valve connector with circuits (black with transparent lens) with M12 straight male connector .....106
SERIES: JA + M12 angled male		FORM A (contact spacing 18mm) Valve connector with circuits (black with transparent lens) with M12 angled male connector .....107
SERIES: YA + M12 straight male		FORM A (contact spacing 18mm) Double valve connector with circuits (black with transparent lens) with M12 Y straight male connector .....114
SERIES: JDA + M12 straight male		FORM A (contact spacing 18mm) Valve connector with circuits (transparent) with M12 straight male adaptor .....119
SERIES: JB + M12 straight male		FORM B industrial (contact spacing 11mm) Valve connector with circuits (black with transparent lens) with M12 straight male connector .....108
SERIES: JB + M12 angled male		FORM B industrial (contact spacing 11mm) Valve connector with circuits (black with transparent lens) with M12 angled male connector .....109
SERIES: YB + M12 straight male		FORM B industrial (contact spacing 11mm) Double valve connector with circuits (black with transparent lens) with M12 Y straight male connector .....115
SERIES: JDB + M12 straight male		FORM B industrial (contact spacing 11mm) Valve connector with circuits (transparent) with M12 straight male adaptor .....120
SERIES: JE + M12 straight male		FORM B (contact spacing 10mm) Valve connector with circuits (black with transparent lens) with M12 straight male connector .....110
SERIES: JE + M12 angled male		FORM B (contact spacing 10mm) Valve connector with circuits (black with transparent lens) with M12 angled male connector .....111
SERIES: YE + M12 straight male		FORM B (contact spacing 10mm) Double valve connector with circuits (black with transparent lens) with M12 Y straight male connector .....116
SERIES: JDE + M12 straight male		FORM B (contact spacing 10mm) Valve connector with circuits (transparent) with M12 straight male adaptor .....121
SERIES: JC + M12 straight male		FORM C (contact spacing 8mm) Valve connector with circuits (transparent) with M12 straight male connector .....112
SERIES: JC + M12 angled male		FORM C (contact spacing 8mm) Valve connector with circuits (transparent) with M12 angled male connector .....112
SERIES: YC + M12 straight male		FORM C (contact spacing 8mm) Double valve connector with circuits (transparent) with M12 Y straight male connector .....117
SERIES: JD + M12 straight male		FORM C industrial (contact spacing 9,4mm) Valve connector with circuits (transparent) with M12 straight male connector .....113
SERIES: JD + M12 angled male		FORM C industrial (contact spacing 9,4mm) Valve connector with circuits (transparent) with M12 angled male connector .....113
SERIES: YD + M12 straight male		FORM C industrial (contact spacing 9,4mm) Double valve connector with circuits (transparent) with M12 Y straight male connector .....118



Product description			
Standard		IEC 61076-2-101 ; EN175301-803	IEC 61076-2-101 ; EN175301-803
Construction type		A	A
Description	M12 male and P18 valve connector with moulded cable integrated gasket and central fixing screw	(PE) earth in H6 and H12 position (bridged) function indicator (LED) TVS protective circuit (transil)	(PE) earth in H6 and H12 position (bridged) function indicator (LED) TVS protective circuit (transil)
Housing colour		black	black
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged
Cable type		PUR/PVC	PUR/PVC
Conductors specification		0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>
Cable length		1 m	1 m
Order no.		<b>JA634T54DP11100</b>	<b>JA634T54KP11100</b>
Other standard options	cable length 2m,	order no. <b>JA634T54DP11200</b>	order no. <b>JA634T54KP11200</b>
Cable jacket colour		black	black
Cable diameter +/-5%		5,5 mm	5,5 mm
Temperature range	static application	-40°C to + 80°C	-40°C to + 80°C
	flexible application	-25°C to + 80°C	-25°C to + 80°C
Drawing			
		 <p>Code A</p>	 <p>Code A</p>
Technical data			
Pin dimension	M12 ; valve connector	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		4 A	4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting	M12 ; valve connector	lock nut M12x1; central screw M3x28,5mm	lock nut M12x1; central screw M3x28,5mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m ; 0,3 - 0,5 N/m	0,5 - 0,8 N/m ; 0,3 - 0,5 N/m
Material			
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/ 61 GF blue; PA6 GF	PA6T/ 61 GF blue; PA6 GF
Overmoulding material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Enviromental conditions			
Protection class (EN 60529)		IP67	IP67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder	M12 ; valve connector	UL; V0	UL; V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	1 box	<b>JA634T54DP11100</b>	<b>JA634T54KP11100</b>
	2 boxes	<b>JA634T54DP11200</b>	<b>JA634T54KP11200</b>
Approximate weight per box		10...15 Kg	10...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Jumper Connectors JA series

MOULDED IN CABLE + M12

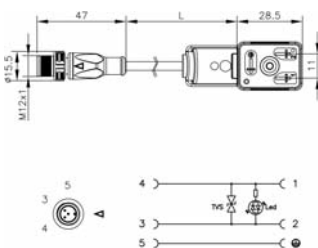
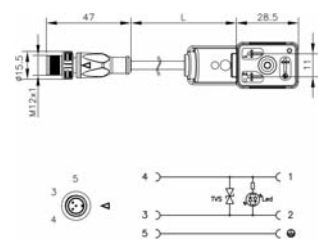


IEC 61076-2-101 ; EN175301-803 A (PE) earth in H12 position function indicator bi-color LED for pressure switch device black 3 + PE PUR/PVC 0,25 mm <sup>2</sup> 1 m <b>JA655P3YDP25100</b> order no. <b>JA655P3YDP25200</b> black 5,0 mm -40°C to + 80°C -25°C to + 80°C	IEC 61076-2-101 ; EN175301-803 A (PE) earth in H6 position function indicator bi-color LED for pressure switch device black 3 + PE PUR/PVC 0,25 mm <sup>2</sup> 1 m <b>JA656P3YDP25100</b> order no. <b>JA656P3YDP25200</b> black 5,0 mm -40°C to + 80°C -25°C to + 80°C	IEC 61076-2-101 ; EN175301-803 A (PE) earth in H12 position function indicator bi-color LED for pressure switch device black 3 + PE PUR/PVC 0,25 mm <sup>2</sup> 1 m <b>JA655P3YKP25100</b> order no. <b>JA655P3YKP25200</b> black 5,0 mm -40°C to + 80°C -25°C to + 80°C	IEC 61076-2-101 ; EN175301-803 A (PE) earth in H6 position function indicator bi-color LED for pressure switch device black 3 + PE PUR/PVC 0,25 mm <sup>2</sup> 1 m <b>JA656P3YKP25100</b> order no. <b>JA656P3YKP25200</b> black 5,0 mm -40°C to + 80°C -25°C to + 80°C
 ▷ Code A	 ▷ Code A	 ▷ Code A	 ▷ Code A
1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm 24 V AC/DC 4 A	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm 24 V AC/DC 4 A	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm 24 V AC/DC 4 A	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm 24 V AC/DC 4 A
yellow (pin 2) green (pin 3) 15mΩ max. III	yellow (pin 2) green (pin 3) 15mΩ max. III	yellow (pin 2) green (pin 3) 15mΩ max. III	yellow (pin 2) green (pin 3) 15mΩ max. III
lock nut M12x1; central screw M3x28,5mm 0,5 - 0,8 N/m ; 0,3 - 0,5 N/m	lock nut M12x1; central screw M3x28,5mm 0,5 - 0,8 N/m ; 0,3 - 0,5 N/m	lock nut M12x1; central screw M3x28,5mm 0,5 - 0,8 N/m ; 0,3 - 0,5 N/m	lock nut M12x1; central screw M3x28,5mm 0,5 - 0,8 N/m ; 0,3 - 0,5 N/m
CuSn gold plated; CuSn silver plated PA6T/ 61 GF blue; PA6 GF TPU Zamak 15 / ZnAl4Cu1	CuSn gold plated; CuSn silver plated PA6T/ 61 GF blue; PA6 GF TPU Zamak 15 / ZnAl4Cu1	CuSn gold plated; CuSn silver plated PA6T/ 61 GF blue; PA6 GF TPU Zamak 15 / ZnAl4Cu1	CuSn gold plated; CuSn silver plated PA6T/ 61 GF blue; PA6 GF TPU Zamak 15 / ZnAl4Cu1
IP67 3	IP67 3	IP67 3	IP67 3
UL; V0 HB	UL; V0 HB	UL; V0 HB	UL; V0 HB
100 pieces <b>JA655P3YDP25100</b> <b>JA655P3YDP25200</b> 10...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>JA656P3YDP25100</b> <b>JA656P3YDP25200</b> 10...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>JA655P3YKP25100</b> <b>JA655P3YKP25200</b> 10...15 Kg 39 x 39 x 19,5 cm	100 pieces <b>JA656P3YKP25100</b> <b>JA656P3YKP25200</b> 10...15 Kg 39 x 39 x 19,5 cm

Form A - EN 175301-803 (DIN43650) / ISO 4400



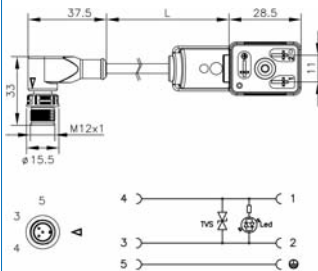
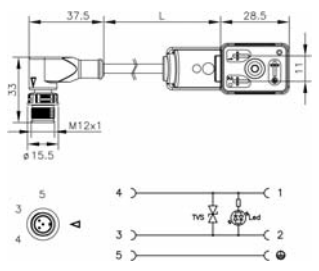


Product description			
Standard		IEC 61076-2-101 ; INDUSTRIAL 11mm	IEC 61076-2-101 ; INDUSTRIAL 11mm
Construction type		B	B
Description	M12 male and P11 valve connector with moulded cable integrated gasket and central fixing screw	(PE) earth in H6 function indicator (LED) TVS protective circuit (transil)	(PE) earth in H12 function indicator (LED) TVS protective circuit (transil)
Housing colour		black	black
Number of contacts		2 + PE	2 + PE
Cable type		PUR/PVC	PUR/PVC
Conductors specification		0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>
Cable length		1 m	1 m
Order no.		<b>JB636T54DP11100</b>	<b>JB635T54DP11100</b>
Other standard options	cable length 2m,	order no. <b>JB636T54DP11200</b>	order no. <b>JB635T54DP11200</b>
Cable jacket colour		black	black
Cable diameter +/-5%		5,5 mm	5,5 mm
Temperature range	static application	-40°C to + 80°C	-40°C to + 80°C
	flexible application	-25°C to + 80°C	-25°C to + 80°C
Drawing			
		 <p>▷ Code A</p>	 <p>▷ Code A</p>
Technical data			
Pin dimension	M12 ; valve connector	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		4 A	4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M3 x 28,5mm	lock nut M12 x 1; central screw M3 x 28,5mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m ; 0,3 - 0,5 N/m	0,5 - 0,8 N/m ; 0,3 - 0,5 N/m
Material			
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/61 GF blue; PA6 GF	PA6T/61 GF blue; PA6 GF
Overmoulding material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Environmental conditions			
Protection class (EN 60529)		IP67	IP67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder	M12 ; valve connector	UL; V0	UL; V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	1 box	<b>JB636T54DP11100</b>	<b>JB635T54DP11100</b>
	2 boxes	<b>JB636T54DP11200</b>	<b>JB635T54DP11200</b>
Approximate weight per box		10...15 Kg	10...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Jumper Connectors JB series

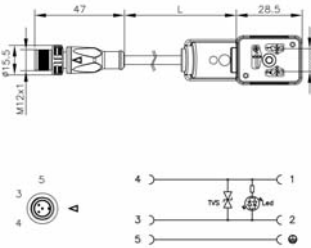
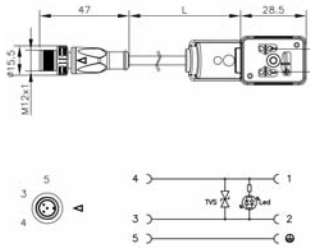
MOULDED IN CABLE + M12



IEC 61076-2-101 ; INDUSTRIAL 11mm B	IEC 61076-2-101 ; INDUSTRIAL 11mm B		
(PE) earth in H6 function indicator (LED) TVS protective circuit (transil)	(PE) earth in H12 function indicator (LED) TVS protective circuit (transil)		
black	black		
2 + PE	2 + PE		
PUR/PVC	PUR/PVC		
0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>		
1 m	1 m		
<b>JB636T54KP11100</b>	<b>JB635T54KP11100</b>		
order no. <b>JB636T54KP11200</b>	order no. <b>JB635T54KP11200</b>		
black	black		
5,5 mm	5,5 mm		
-40°C to + 80°C	-40°C to + 80°C		
-25°C to + 80°C	-25°C to + 80°C		
 <p>Code A</p>	 <p>Code A</p>		
1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm		
24 V AC/DC	24 V AC/DC		
4 A	4 A		
TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W		
yellow	yellow		
15mΩ max.	15mΩ max.		
III	III		
lock nut M12 x 1; central screw M3 x 28,5mm	lock nut M12 x 1; central screw M3 x 28,5mm		
0,5 - 0,8 N/m ; 0,3 - 0,5 N/m	0,5 - 0,8 N/m ; 0,3 - 0,5 N/m		
CuSn gold plated; CuSn silver plated	CuSn gold plated; CuSn silver plated		
PA6T/61 GF blue; PA6 GF	PA6T/61 GF blue; PA6 GF		
TPU	TPU		
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1		
IP67	IP67		
3	3		
UL; V0	UL; V0		
HB	HB		
100 pieces	100 pieces		
<b>JB636T54KP11100</b>	<b>JB635T54KP11100</b>		
<b>JB636T54KP11200</b>	<b>JB635T54KP11200</b>		
10...15 Kg	10...15 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		

Form B INDUSTRIAL + M12

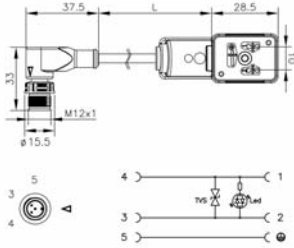
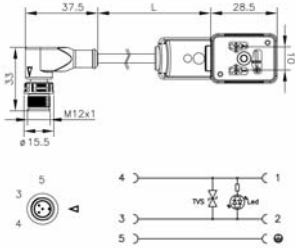


Product description			
Standard		IEC 61076-2-101 ; EN175301-803	IEC 61076-2-101 ; EN175301-803
Construction type		B	B
Description	M12 male and P10 valve connector with moulded cable integrated gasket and central fixing screw	(PE) earth in H6 function indicator (LED) TVS protective circuit (transil)	(PE) earth in H12 function indicator (LED) TVS protective circuit (transil)
Housing colour		black	black
Number of contacts		2 + PE	2 + PE
Cable type		PUR/PVC	PUR/PVC
Conductors specification		0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>
Cable length		1 m	1 m
Order no.		<b>JE636T54DP11100</b>	<b>JE635T54DP11100</b>
Other standard options	cable length 2m,	order no. <b>JE636T54DP11200</b>	order no. <b>JE635T54DP11200</b>
Cable jacket colour		black	black
Cable diameter +/-5%		5,5 mm	5,5 mm
Temperature range	static application	-40°C to + 80°C	-40°C to + 80°C
	flexible application	-25°C to + 80°C	-25°C to + 80°C
Drawing			
		 <p>▷ Code A</p>	 <p>▷ Code A</p>
Technical data			
Pin dimension	M12 ; valve connector	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		4 A	4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M3 x 28,5mm	lock nut M12 x 1; central screw M3 x 28,5mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m ; 0,3 - 0,5 N/m	0,5 - 0,8 N/m ; 0,3 - 0,5 N/m
Material			
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/61 GF blue; PA6 GF	PA6T/61 GF blue; PA6 GF
Overmoulding material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Environmental conditions			
Protection class (EN 60529)		IP67	IP67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder	M12 ; valve connector	UL; V0	UL; V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	1 box	<b>JE636T54DP11100</b>	<b>JE635T54DP11100</b>
	2 boxes	<b>JE636T54DP11200</b>	<b>JE635T54DP11200</b>
Approximate weight per box		10...15 Kg	10...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Jumper Connectors JE series

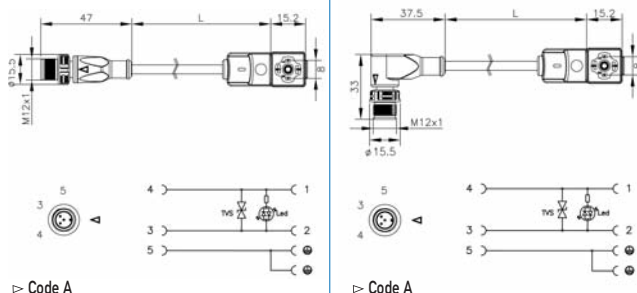
MOULDED IN CABLE



IEC 61076-2-101 ; EN175301-803	IEC 61076-2-101 ; EN175301-803		
B	B		
(PE) earth in H6 function indicator (LED) TVS protective circuit (transil)	(PE) earth in H12 function indicator (LED) TVS protective circuit (transil)		
black	black		
2 + PE	2 + PE		
PUR/PVC	PUR/PVC		
0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>		
1 m	1 m		
<b>JE636T54KP11100</b>	<b>JE635T54KP11100</b>		
order no. <b>JE636T54KP11200</b>	order no. <b>JE635T54KP11200</b>		
black	black		
5,5 mm	5,5 mm		
-40°C to + 80°C	-40°C to + 80°C		
-25°C to + 80°C	-25°C to + 80°C		
 <p>Code A</p>	 <p>Code A</p>		
1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm		
24 V AC/DC	24 V AC/DC		
4 A	4 A		
TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W		
yellow	yellow		
15mΩ max.	15mΩ max.		
III	III		
lock nut M12 x 1; central screw M3 x 28,5mm	lock nut M12 x 1; central screw M3 x 28,5mm		
0,5 - 0,8 N/m ; 0,3 - 0,5 N/m	0,5 - 0,8 N/m ; 0,3 - 0,5 N/m		
CuSn gold plated; CuSn silver plated	CuSn gold plated; CuSn silver plated		
PA6T/61 GF blue; PA6 GF	PA6T/61 GF blue; PA6 GF		
TPU	TPU		
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1		
IP67	IP67		
3	3		
UL; V0	UL; V0		
HB	HB		
100 pieces	100 pieces		
<b>JE636T54KP11100</b>	<b>JE635T54KP11100</b>		
<b>JE636T54KP11200</b>	<b>JE635T54KP11200</b>		
10...15 Kg	10...15 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		

Form B - EN 175301-803 (DIN43650) / ISO 6952

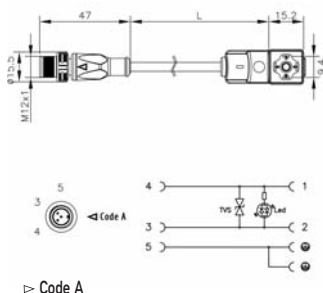
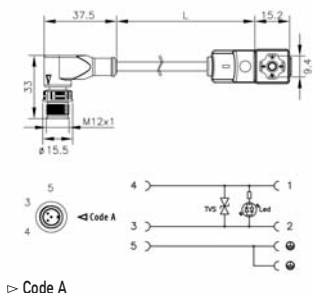


Product description		
Standard	IEC 61076-2-101; EN175301-803	IEC 61076-2-101; EN175301-803
Construction type	C	C
Description	M12 male and P8 valve connector with moulded cable integrated gasket and central fixing screw	(PE) earth in H6 and H12 position (bridged) function indicator (LED) TVS protective circuit (transil)
Housing colour	M12=black ; P8=transparent	M12=black ; P8=transparent
Number of contacts	2 + PE / PE bridged	2 + PE / PE bridged
Cable type	PUR/PVC	PUR/PVC
Conductors specification	0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>
Cable length	1 m	1 m
Order no.	<b>JC634T54DP11100</b>	<b>JC634T54KP11100</b>
Other standard options	cable length 2m, order no. <b>JC634T54DP11200</b>	order no. <b>JC634T54KP11200</b>
Cable jacket colour	black	black
Cable diameter +/-5%	5,5 mm	5,5 mm
Temperature range	static application -40°C to + 80°C flexible application -25°C to + 80°C	-40°C to + 80°C -25°C to + 80°C
Drawing		
 <p>Code A</p>		
Technical data		
Pin dimension	M12 ; valve connector	1 mm; 3,6 x 0,8mm / 2,8 x 0,8mm
Voltage		24 V AC/DC
Rated current max.		4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W
LED colour		yellow
Contact resistance		15mΩ max.
Overvoltage category		III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M2,5 x 23mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m; 0,3 - 0,4 N/m
Material		
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/61 GF blue; PA6 GF
Overmoulding material		TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1
Environmental conditions		
Protection class (EN 60529)		IP67
Pollution severity (EN 60664-1)		3
Inflammability class		
Contact holder	M12 ; valve connector	UL; V0
Moulded housing		HB
Packaging		
Minimum quantity		100 pieces
Number of boxes suitable :	1 box	<b>JC634T54DP11100</b>
	2 boxes	<b>JC634T54DP11200</b>
Approximate weight per box		10...15 Kg
Box dimension		39 x 39 x 19,5 cm
Notes		
Technical specifications on cables and accessories see pages 171-175		

## Jumper Connectors JD series

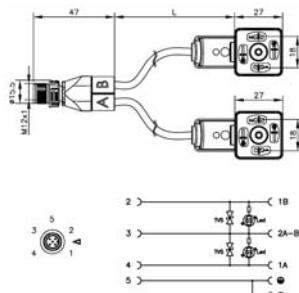
MOULDED IN CABLE



Product description		IEC 61076-2-101; INDUSTRIAL (9,4mm)	IEC 61076-2-101; INDUSTRIAL (9,4mm)
Standard			
Construction type		C	C
Description	M12 male and P9,4 valve connector with moulded cable integrated gasket and central fixing screw	(PE) earth in H6 and H12 position (bridged) function indicator (LED) TVS protective circuit (transil)	(PE) earth in H6 and H12 position (bridged) function indicator (LED) TVS protective circuit (transil)
Housing colour		M12=black ; P9,4=transparent	M12=black ; P9,4=transparent
Number of contacts		2 + PE / PE bridged	2 + PE / PE bridged
Cable type		PUR/PVC	PUR/PVC
Conductors specification		0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>
Cable length		1 m	1 m
Order no.		<b>JD634T54DP11100</b>	<b>JD634T54KP11100</b>
Other standard options	cable length 2m,	order no. <b>JD634T54DP11200</b>	order no. <b>JD634T54KP11200</b>
Cable jacket colour		black	black
Cable diameter +/-5%		5,5 mm	5,5 mm
Temperature range	static application	-40°C to + 80°C	-40°C to + 80°C
	flexible application	-25°C to + 80°C	-25°C to + 80°C
Drawing		 <p>▷ Code A</p>	 <p>▷ Code A</p>
Technical data			
Pin dimension	M12 ; valve connector	1 mm; 3,6 x 0,5mm / 2,8 x 0,5mm	1 mm; 3,6 x 0,5mm / 2,8 x 0,5mm
Rated voltage		24 V AC/DC	24 V AC/DC
Rated current max.		4 A	4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M3 x 23mm	lock nut M12 x 1; central screw M3 x 23mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m; 0,3 - 0,5 N/m	0,5 - 0,8 N/m; 0,3 - 0,5 N/m
Material			
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/61 GF blue; PA6 GF	PA6T/61 GF blue; PA6 GF
Overmoulding material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Environmental conditions			
Protection class (EN 60529)		IP67	IP67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder	M12 ; valve connector	UL; V0	UL; V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	1 box	<b>JD634T54DP11100</b>	<b>JD634T54KP11100</b>
	2 boxes	<b>JD634T54DP11200</b>	<b>JD634T54KP11200</b>
Approximate weight per box		10...15 Kg	10...15 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

Form C - INDUSTRIAL + M12



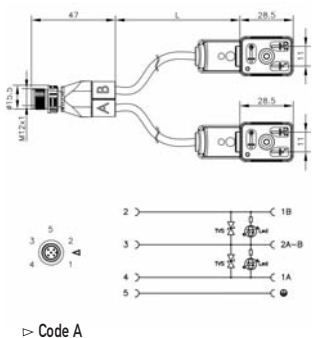
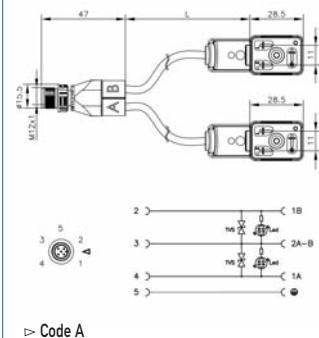
<b>Product description</b>		
Standard		IEC 61076-2-101 ; EN175301-803
Construction type		A
Description	M12 Y male distributor and P18 valve connector with moulded cable, integrated gasket and central fixing screw	(PE) earth in H6 and H12 position (bridged) function indicator (LED) TVS protective circuit (transil)
Housing colour		black
Number of contacts		2 + PE / PE bridged
Cable type		PUR/PVC
Conductors specification		0,50 mm <sup>2</sup>
Cable length		1 m
Order no.		<b>YA634T54DP11100</b>
Other standard options	cable length 2m,	order no. <b>YA634T54DP11200</b>
Cable jacket colour		black
Cable diameter +/-5%		5,5 mm
Temperature range	static application flexible application	-40°C to + 80°C -25°C to + 80°C
<b>Drawing</b>		 <p>▷ Code A</p>
<b>Technical data</b>		
Pin dimension	M12 ; valve connector	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm
Voltage		24 V AC/DC
Rated current max.		4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W
LED colour		yellow
Contact resistance		15mΩ max.
Overvoltage category		III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M3 x 28,5mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m; 0,3 - 0,5 N/m
<b>Material</b>		
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/61 GF blue; PA6 GF
Overmoulding material		TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1
<b>Enviromental conditions</b>		
Protection class (EN 60529)		IP67
Pollution severity (EN 60664-1)		3
<b>Inflammability class</b>		
Contact holder	M12 ; valve connector	UL; V0
Moulded housing		HB
<b>Packaging</b>		
Minimum quantity		100 pieces
Number of boxes suitable :	1 box	<b>YA634T54DP11100</b>
	2 boxes	<b>YA634T54DP11200</b>
Approximate weight per box		10...15 Kg
Box dimension		39 x 39 x 19,5 cm
<b>Notes</b>		
Technical specifications on cables and accessories see pages 171-175		



## Jumper connectors YB series

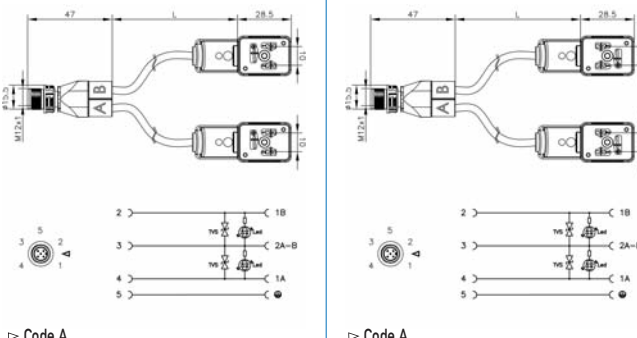
MOULDED IN CABLE + M12 Y DISTRIBUTOR



Product description		
Standard	IEC 61076-2-101 ; INDUSTRIAL 11mm	IEC 61076-2-101 ; INDUSTRIAL 11mm
Construction type	B	B
Description	M12 Y male distributor and P11 valve connector with moulded cable, integrated gasket and central fixing screw	(PE) earth in H6 function indicator (LED) TVS protective circuit (transil)
Housing colour	black	black
Number of contacts	2 + PE	2 + PE
Cable type	PUR/PVC	PUR/PVC
Conductors specification	0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>
Cable length	1 m	1 m
Order no.	<b>YB636T54DP11100</b>	<b>YB635T54DP11100</b>
Other standard options	cable length 2m, order no. <b>YB636T54DP11200</b>	order no. <b>YB635T54DP11200</b>
Cable jacket colour	black	black
Cable diameter +/-5%	5,5 mm	5,5 mm
Temperature range	static application -40°C to + 80°C flexible application -25°C to + 80°C	-40°C to + 80°C -25°C to + 80°C
Drawing		
		
Technical data		
Pin dimension	M12 ; valve connector	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm
Voltage		24 V AC/DC
Rated current max.		4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W
LED colour		yellow
Contact resistance		15mΩ max.
Overvoltage category		III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M3 x 28,5mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m; 0,3 - 0,5 N/m
Material		
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/61 GF blue; PA6 GF
Overmoulding material		TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1
Environmental conditions		
Protection class (EN 60529)		IP67
Pollution severity (EN 60664-1)		3
Inflammability class	M12 ; valve connector	UL; V0
Contact holder		HB
Moulded housing		
Packaging		
Minimum quantity		100 pieces 1 box
Number of boxes suitable :	1 box	<b>YB636T54DP11100</b>
	2 boxes	<b>YB636T54DP11200</b>
Approximate weight per box		10...15 Kg
Box dimension		39 x 39 x 19,5 cm
Notes		
Technical specifications on cables and accessories see pages 171-175		

Form B - INDUSTRIAL + M12Y Distributor



Product description		
Standard	IEC 61076-2-101 ; EN175301-803	IEC 61076-2-101 ; EN175301-803
Construction type	B	B
Description	M12 Y male distributor and P10 valve connector with moulded cable, integrated gasket and central fixing screw	(PE) earth in H6 function indicator (LED) TVS protective circuit (transil)
Housing colour	black	black
Number of contacts	2 + PE	2 + PE
Cable type	PUR/PVC	PUR/PVC
Conductors specification	0,50 mm <sup>2</sup>	0,50 mm <sup>2</sup>
Cable length	1 m	1 m
Order no.	<b>YE636T54DP11100</b>	<b>YE635T54DP11100</b>
Other standard options	cable length 2m, order no. <b>YE636T54DP11200</b>	order no. <b>YE635T54DP11200</b>
Cable jacket colour	black	black
Cable diameter +/-5%	5,5 mm	5,5 mm
Temperature range	static application -40°C to + 80°C flexible application -25°C to + 80°C	-40°C to + 80°C -25°C to + 80°C
Drawing		
 <p>▷ Code A</p>		
Technical data		
Pin dimension	M12 ; valve connector	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm
Voltage		24 V AC/DC
Rated current max.		4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W
LED colour		yellow
Contact resistance		15mΩ max.
Overvoltage category		III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M3 x 28,5mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m; 0,3 - 0,5 N/m
Material		
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T / 61 GF blue; PA6 GF
Overmoulding material		TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1
Environmental conditions		
Protection class (EN 60529)		IP67
Pollution severity (EN 60664-1)		3
Inflammability class		
Contact holder	M12 ; valve connector	UL; V0
Moulded housing		HB
Packaging		
Minimum quantity		100 pieces
Number of boxes suitable:	1 box	<b>YE636T54DP11100</b>
	2 boxes	<b>YE636T54DP11200</b>
Approximate weight per box		10...15 Kg
Box dimension		39 x 39 x 19,5 cm
Notes		
Technical specifications on cables and accessories see pages 171-175		



<b>Product description</b>		
Standard		IEC 61076-2-101 ; EN175301-803
Construction type		C
Description	M12 Y male distributor and P8 valve connector with moulded cable, integrated gasket and central fixing screw	(PE) earth in H6 and H12 position (bridged) function indicator (LED) TVS protective circuit (transil)
Housing colour		M12 = black ; P8 = transparent
Number of contacts		2 + PE / PE bridged
Cable type		PUR/PVC
Conductors specification		0,50 mm <sup>2</sup>
Cable length		1 m
Order no.		<b>YC634T54DP11100</b>
Other standard options	cable length 2m,	order no. <b>YC634T54DP11200</b>
Cable jacket colour		black
Cable diameter +/-5%		5,5 mm
Temperature range	static application	-40°C to + 80°C
	flexible application	-25°C to + 80°C
<b>Drawing</b>		
<b>Technical data</b>		
Pin dimension	M12 ; valve connector	1 mm ; 3,6 x 0,8mm / 2,8 x 0,8mm
Voltage		24 V AC/DC
Rated current max.		4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W
LED colour		yellow
Contact resistance		15mΩ max.
Overvoltage category		III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M2,5 x 23mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m; 0,3 - 0,4 N/m
<b>Material</b>		
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/61 GF blue; PA6 GF
Overmoulding material		TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1
<b>Enviromental conditions</b>		
Protection class (EN 60529)		IP67
Pollution severity (EN 60664-1)		3
<b>Inflammability class</b>		
Contact holder	M12 ; valve connector	UL; V0
Moulded housing		HB
<b>Packaging</b>		
Minimum quantity		100 pieces
Number of boxes suitable:	1 box	<b>YC634T54DP11100</b>
	2 boxes	<b>YC634T54DP11200</b>
Approximate weight per box		10...15 Kg
Box dimension		39 x 39 x 19,5 cm
<b>Notes</b>		
Technical specifications on cables and accessories see pages 171-175		

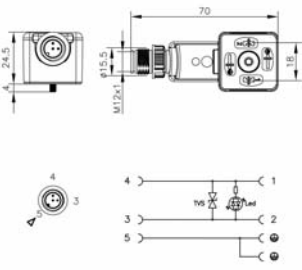
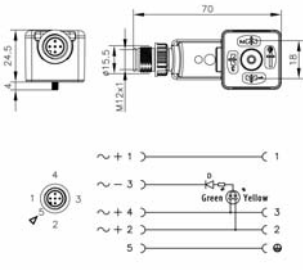
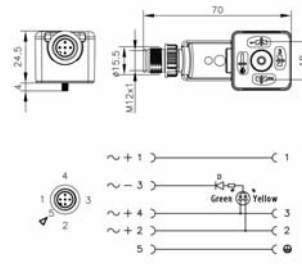


Product description			
Standard		IEC 61076-2-101; INDUSTRIAL (9,4mm)	
Construction type		C	
Description		M12 Y straight male distributor and P9,4 valve connector with moulded cable, integrated gasket and central fixing screw (PE) earth in H6 and H12 position (bridged) function indicator (LED) TVS protective circuit (transil)	
Housing colour		M12= black ; P9,4 = transparent	
Number of contacts		2 + PE / PE bridged	
Cable type		PUR/PVC	
Conductors specification		0,50 mm²	
Cable length		1 m	
Order no.		YD634T54DP11100	
Other standard options		cable length 2m,	order no. YD634T54DP11200
Cable jacket colour		black	
Cable diameter +/-5%		5,5 mm	
Temperature range		static application	-40°C to + 80°C
		flexible application	-25°C to + 80°C
Drawing			
		<p>▷ Code A</p>	
Technical data			
Pin dimension		M12 ; valve connector	1 mm; 3,6 x 0,5mm / 2,8 x 0,5mm
Voltage			24 V AC/DC
Rated current max.			4 A
Suppressor			TVS Vbr max.=37,8V Peak =400W
LED colour			yellow
Contact resistance			15mΩ max.
Overvoltage category			III
Mounting		M12 ; valve connector	lock nut M12 x 1; central screw M3 x 23mm
Fixing screw torque		M12 ; valve connector	0,5 - 0,8 N/m; 0,3 - 0,5 N/m
Material			
Contact material		M12 ; valve connector	CuSn gold plated; CuSn silver plated
Contact holder material		M12 ; valve connector	PA6T / 61 GF blue; PA6 GF
Overmoulding material			TPU
Coupling nut material			Zamak 15 / ZnAl4Cu1
Enviromental conditions			
Protection class (EN 60529)			IP67
Pollution severity (EN 60664-1)			3
Inflammability class			
Contact holder		M12 ; valve connector	UL; V0
Moulded housing			HB
Packaging			
Minimum quantity			100 pieces
Number of boxes suitable:		1 box	YD634T54DP11100
		2 boxes	YD634T54DP11200
Approximate weight per box			10...15 Kg
Box dimension			39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Adaptors JDA series

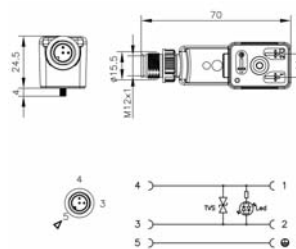
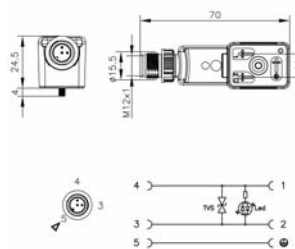
MOULDED IN CABLE



IEC 61076-2-101 ; EN175301-803 A	IEC 61076-2-101 ; EN175301-803 A	IEC 61076-2-101 ; EN175301-803 A	
Adaptor M12 straight male to P18 valve connector integrated gasket and central fixing screw (PE) earth in H6 and H12 position (bridged) function indicator (LED) and TVS protective circuit (transil) transparent 2 + PE / PE bridged	Adaptor M12 straight male to P18 valve connector integrated gasket and central fixing screw (PE) earth in H12 position function indicator bi-color LED for pressure switch device transparent 3 + PE	Adaptor M12 straight male to P18 valve connector integrated gasket and central fixing screw (PE) earth in H6 position function indicator bi-color LED for pressure switch device transparent 3 + PE	
<b>JDA34T54M12</b>	<b>JDA55P3YM12</b>	<b>JDA56P3YM12</b>	
-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C	
 <p>▷ Code A</p>	 <p>▷ Code A</p>	 <p>▷ Code A</p>	
1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm 24 V AC/DC 4 A TVS Vbr max.=37,8V Peak =400W yellow 15mΩ max. III lock nut M12 x 1; central screw M3 x 25mm 0,5 - 0,8 N/m; 0,3 - 0,5 N/m	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm 24 V AC/DC 4 A yellow (pin 2) green (pin 3) 15mΩ max. III lock nut M12 x 1; central screw M3 x 25mm 0,5 - 0,8 N/m; 0,3 - 0,5 N/m	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm 24 V AC/DC 4 A yellow (pin 2) green (pin 3) 15mΩ max. III lock nut M12 x 1; central screw M3 x 25mm 0,5 - 0,8 N/m; 0,3 - 0,5 N/m	
CuSn gold plated; CuSn silver plated PA6T / 61 GF blue; PA6 GF TPU Zamak 15 / ZnAl4Cu1	CuSn gold plated; CuSn silver plated PA6T / 61 GF blue; PA6 GF TPU Zamak 15 / ZnAl4Cu1	CuSn gold plated; CuSn silver plated PA6T / 61 GF blue; PA6 GF TPU Zamak 15 / ZnAl4Cu1	
IP67 3	IP67 3	IP67 3	
UL; V0 HB	UL; V0 HB	UL; V0 HB	
100 pieces <b>JDA34T54M12</b>	100 pieces <b>JDA55P3YM12</b>	100 pieces <b>JDA56P3YM12</b>	
3...4 Kg 29 x 15 x 18 cm	3...4 Kg 29 x 15 x 18 cm	3...4 Kg 29 x 15 x 18 cm	

Form A - EN 175301-803 (DIN43650) / ISO 4400 + M12



Product description			
Standard		IEC 61076-2-101 ; INDUSTRIAL 11mm	IEC 61076-2-101 ; INDUSTRIAL 11mm
Construction type		B	B
Description		Adaptor M12 male to P11 valve connector integrated gasket and central fixing screw (PE) earth in H6 function indicator (LED) TVS protective circuit (transil)	Adaptor M12 male to P11 valve connector integrated gasket and central fixing screw (PE) earth in H12 function indicator (LED) TVS protective circuit (transil)
Housing colour		transparent	transparent
Number of contacts		2 + PE	2 + PE
Cable type			
Conductors specification			
Cable length			
Order no.		<b>JDB36T54M12</b>	<b>JDB35T54M12</b>
Other standard options			
Cable jacket colour			
Cable diameter +/-5%			
Temperature range	static application flexible application		
Drawing			
		 <p>▷ Code A</p>	 <p>▷ Code A</p>
Technical data			
Pin dimension	M12 ; valve connector	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm	1 mm; 6,3 x 0,8mm / 4,8 x 0,8mm
Voltage		24 V AC/DC	24 V AC/DC
Rated current max.		4 A	4 A
Suppressor		TVS Vbr max.=37,8V Peak =400W	TVS Vbr max.=37,8V Peak =400W
LED colour		yellow	yellow
Contact resistance		15mΩ max.	15mΩ max.
Overvoltage category		III	III
Mounting	M12 ; valve connector	lock nut M12 x 1; central screw M3 x 25mm	lock nut M12 x 1; central screw M3 x 25mm
Fixing screw torque	M12 ; valve connector	0,5 - 0,8 N/m; 0,3 - 0,5 N/m	0,5 - 0,8 N/m; 0,3 - 0,5 N/m
Material			
Contact material	M12 ; valve connector	CuSn gold plated; CuSn silver plated	CuSn gold plated; CuSn silver plated
Contact holder material	M12 ; valve connector	PA6T/61 GF blue; PA6 GF	PA6T/61 GF blue; PA6 GF
Overmoulding material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Enviromental conditions			
Protection class (EN 60529)		IP67	IP67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder	M12 ; valve connector	UL; V0	UL; V0
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable :	1 box	<b>JDB36T54M12</b>	<b>JDB35T54M12</b>
Approximate weight per box		3...4 Kg	3...4 Kg
Box dimension		29 x 15 x 18 cm	29 x 15 x 18 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

[illegible]



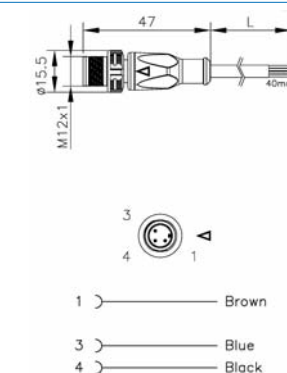
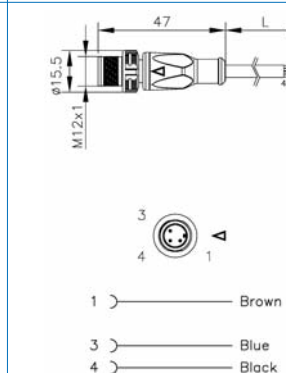


## Circular connectors

### M12 CONNECTORS

DESCRIPTION		PAG
<b>SERIES: AD12S</b>		M12 straight male 3-4-5 poles with moulded cable free end..... 124
<b>SERIES: AK12S</b>		M12 angled male 3-4-5 poles with moulded cable free end..... 126
<b>SERIES: AD12B</b>		M12 straight female 3-4-5 poles with moulded cable free end..... 128
<b>SERIES: AK12B</b>		M12 angled female 3-4-5 poles with moulded cable free end..... 130
<b>SERIES: AG12 - AW12</b>		M12 straight-angled, male-female 8 poles with moulded cable free end ..... 132
<b>SERIES: ED2BD2</b>		M12 straight male to M12 straight female 3-4-5 poles..... 134
<b>SERIES: EK2BD2</b>		M12 straight male to M12 angled female 3-4-5 poles ..... 136
<b>SERIES: ED2BK2</b>		M12 angled male to M12 straight female 3-4-5 poles ..... 138
<b>SERIES: EK2BK2</b>		M12 angled male to M12 angled female 3-4-5 poles ..... 140
<b>SERIES: EG - EW</b>		M12 extensions 8 poles..... 142
<b>SERIES: YD2 - YK2</b>		M12 distributor straight male to M12 female.....144
<b>SERIES: FGA</b>		M12 straight self assembly .....146
<b>SERIES: FWA</b>		M12 angled self assembly.....148
<b>SERIES: RB12S - RG12S</b>		M12 male receptacle .....150
<b>SERIES: RA12B - RD12B</b>		M12 female receptacle .....152



Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D Style LM	D Style LM
Description		Non-rewireable connector, straight version with M12 locking nut, male contacts	Non-rewireable connector, straight version with M12 locking nut, male contacts
Housing colour		black	black
Type of contact		male	male
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR LiY11Y
Conductor specification		0,34 mm²	0,34 mm²
Cable length		2 m	2 m
Order no.		<b>AD12S3C34200</b>	<b>AD12S3P34200</b>
Other standard options		cable length 5m,	order no. <b>AD12S3C34500</b>
		cable length 10m,	order no. <b>AD12S3C3410X</b>
Cable jacket colour		grey RAL7035	black matt
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application	-15°C to + 70°C
		flexible application	-40°C to + 80°C
		-25°C to + 80°C	
Drawing			
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		Zamak 15 / ZnA14Cu1	Zamak 15 / ZnA14Cu1
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		UL	UL
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable :		2 boxes	<b>AD12S3C34200</b>
		2 boxes	<b>AD12S3C34500</b>
		4 boxes	<b>AD12S3C3410X</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **AD12** series

MOULDED IN CABLE + M12

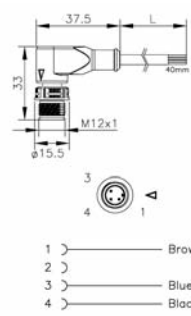
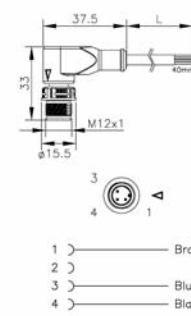


M12 straight Male

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D Style LM	D Style LM	D Style LM	D Style LM
Non-rewireable connector, straight version with M12 locking nut, male contacts	Non-rewireable connector, straight version with M12 locking nut, male contacts	Non-rewireable connector, straight version with M12 locking nut, male contacts	Non-rewireable connector, straight version with M12 locking nut, male contacts
black	black	black	black
male	male	male	male
4	4	5	5
PVC CEI 2022 II O.R.	PUR LiY11Y	PVC CEI 2022 II O.R.	PUR LiY11Y
0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
2 m	2 m	2 m	2 m
<b>AD12S4C34200</b>	<b>AD12S4P34200</b>	<b>AD12S5C25200</b>	<b>AD12S5P25200</b>
order no. <b>AD12S4C34500</b>	order no. <b>AD12S4P34500</b>	order no. <b>AD12S5C25500</b>	order no. <b>AD12S5P25500</b>
order no. <b>AD12S4C3410X</b>	order no. <b>AD12S4P3410X</b>	order no. <b>AD12S5C2510X</b>	order no. <b>AD12S5P2510X</b>
grey RAL7035	black matt	grey RAL7035	black matt
brown - white - blue - black	brown - white - blue - black	brown - black - grey - blue - white	brown - black - grey - blue - white
5,0 mm	5,0 mm	5,0 mm	5,0 mm
-15°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C	-40°C to + 80°C
	-25°C to + 80°C		-25°C to + 80°C
<p>Code A</p>	<p>Code A</p>	<p>Code A</p>	<p>Code A</p>
1 mm	1 mm	1 mm	1 mm
250 V AC/DC	250 V AC/DC	60 V AC/DC	60 V AC/DC
4 A	4 A	4 A	4 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuSn gold plated	CuSn gold plated	CuSn gold plated	CuSn gold plated
PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue
TPU	TPU	TPU	TPU
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
IP 67	IP 67	IP 67	IP 67
3	3	3	3
UL	UL	UL	UL
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>AD12S4C34200</b>	<b>AD12S4P34200</b>	<b>AD12S5C25200</b>	<b>AD12S5P25200</b>
<b>AD12S4C34500</b>	<b>AD12S4P34500</b>	<b>AD12S5C25500</b>	<b>AD12S5P25500</b>
<b>AD12S4C3410X</b>	<b>AD12S4P3410X</b>	<b>AD12S5C2510X</b>	<b>AD12S5P2510X</b>
10...12 Kg	10...12 Kg	10...12 Kg	10...12 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm



## M12 Angled Male

Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D Style MM	D Style MM
Description		Non-rewireable connector, right angled version with M12 locking nut, male contacts	Non-rewireable connector, right angled version with M12 locking nut, male contacts
Housing colour		black	black
Type of contact		male	male
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR LiY11Y
Conductor specification		0,34 mm²	0,34 mm²
Cable length		2 m	2 m
Order no.		<b>AK12S3C34200</b>	<b>AK12S3P34200</b>
Other standard options		cable length 5m,	order no. <b>AK12S3C34500</b>
		cable length 10m,	order no. <b>AK12S3C3410X</b>
Cable jacket colour		grey RAL7035	black matt
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application	-15°C to + 70°C
		flexible application	-40°C to + 80°C
Drawing		 <p>&gt; Code A</p>	 <p>&gt; Code A</p>
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		UL	UL
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes	<b>AK12S3C34200</b>
		2 boxes	<b>AK12S3C34500</b>
		4 boxes	<b>AK12S3C3410X</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **AK12** series

## MOULDED IN CABLE

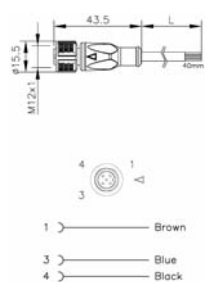
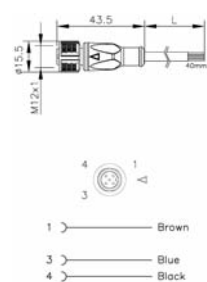


IEC 61076-2-101 D Style MM Non-rewireable connector, right angled version with M12 locking nut, male contacts black male 4 PVC CEI 2022 II O.R. 0,34 mm <sup>2</sup> 2 m <b>AK12S4C34200</b> order no. <b>AK12S4C34500</b> order no. <b>AK12S4C3410X</b> grey RAL7035 brown - white - blue - black 5,0 mm -15°C to + 70°C	IEC 61076-2-101 D Style MM Non-rewireable connector, right angled version with M12 locking nut, male contacts black male 4 PUR LiY11Y 0,34 mm <sup>2</sup> 2 m <b>AK12S4P34200</b> order no. <b>AK12S4P34500</b> order no. <b>AK12S4P3410X</b> black matt brown - white - blue - black 5,0 mm -40°C to + 80°C -25°C to + 80°C	IEC 61076-2-101 D Style MM Non-rewireable connector, right angled version with M12 locking nut, male contacts black male 5 PVC CEI 2022 II O.R. 0,25 mm <sup>2</sup> 2 m <b>AK12S5C25200</b> order no. <b>AK12S5C25500</b> order no. <b>AK12S5C2510X</b> grey RAL7035 brown - black - grey - blue - white 5,0 mm -15°C to + 70°C	IEC 61076-2-101 D Style MM Non-rewireable connector, right angled version with M12 locking nut, male contacts black male 5 PUR LiY11Y 0,25 mm <sup>2</sup> 2 m <b>AK12S5P25200</b> order no. <b>AK12S5P25500</b> order no. <b>AK12S5P2510X</b> black matt brown - black - grey - blue - white 5,0 mm -40°C to + 80°C -25°C to + 80°C
 ▷ Code A	 ▷ Code A	 ▷ Code A	 ▷ Code A
1 mm 250 V AC/DC 4 A ≤ 10 mΩ Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m	1 mm 250 V AC/DC 4 A ≤ 10 mΩ Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m	1 mm 60 V AC/DC 4 A ≤ 10 mΩ Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m	1 mm 60 V AC/DC 4 A ≤ 10 mΩ Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m
CuSn gold plated PA6T / 61 GF blue TPU Zamak 15 / ZnAl4Cu1	CuSn gold plated PA6T / 61 GF blue TPU Zamak 15 / ZnAl4Cu1	CuSn gold plated PA6T / 61 GF blue TPU Zamak 15 / ZnAl4Cu1	CuSn gold plated PA6T / 61 GF blue TPU Zamak 15 / ZnAl4Cu1
IP 67 3	IP 67 3	IP 67 3	IP 67 3
UL HB	UL HB	UL HB	UL HB
100 pieces <b>AK12S4C34200</b> <b>AK12S4C34500</b> <b>AK12S4C3410X</b> 10...12 Kg 39 x 39 x 19,5 cm	100 pieces <b>AK12S4P34200</b> <b>AK12S4P34500</b> <b>AK12S4P3410X</b> 10...12 Kg 39 x 39 x 19,5 cm	100 pieces <b>AK12S5C25200</b> <b>AK12S5C25500</b> <b>AK12S5C2510X</b> 10...12 Kg 39 x 39 x 19,5 cm	100 pieces <b>AK12S5P25200</b> <b>AK12S5P25500</b> <b>AK12S5P2510X</b> 10...12 Kg 39 x 39 x 19,5 cm

# M12 Angled Male



## M12 Straight Female

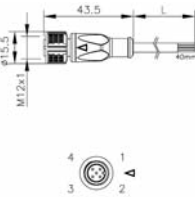
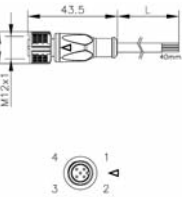
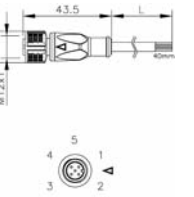
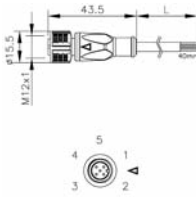
Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D Style LF	D Style LF
Description		Non-rewireable connector, straight version with M12 locking nut, female contacts	Non-rewireable connector, straight version with M12 locking nut, female contacts
Housing colour		black	black
Type of contact		female	female
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR LiY11Y
Conductor specification		0,34 mm²	0,34 mm²
Cable length		2 m	2 m
Order no.		<b>AD12B3C34200</b>	<b>AD12B3P34200</b>
Other standard options		cable length 5m,	order no. <b>AD12B3C34500</b>
		cable length 10m,	order no. <b>AD12B3C3410X</b>
Cable jacket colour		grey RAL7035	black matt
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application	-15°C to + 70°C
		flexible application	-25°C to + 80°C
Drawing			
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		UL	UL
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable :		2 boxes	<b>AD12B3C34200</b>
		2 boxes	<b>AD12B3C34500</b>
		4 boxes	<b>AD12B3C3410X</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **AD12** series

MOULDED IN CABLE

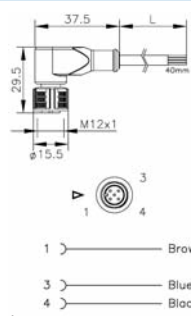
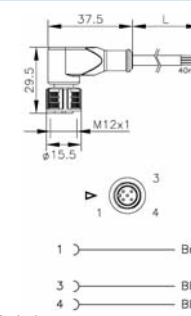


## M12 Straight Female

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D Style LF	D Style LF	D Style LF	D Style LF
Non-rewireable connector, straight version with M12 locking nut, female contacts	Non-rewireable connector, straight version with M12 locking nut, female contacts	Non-rewireable connector, straight version with M12 locking nut, female contacts	Non-rewireable connector, straight version with M12 locking nut, female contacts
black	black	black	black
female	female	female	female
4	4	5	5
PVC CEI 2022 II O.R.	PUR LiY11Y	PVC CEI 2022 II O.R.	PUR LiY11Y
0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
2 m	2 m	2 m	2 m
<b>AD12B4C34200</b>	<b>AD12B4P34200</b>	<b>AD12B5C25200</b>	<b>AD12B5P25200</b>
order no. <b>AD12B4C34500</b>	order no. <b>AD12B4P34500</b>	order no. <b>AD12B5C25500</b>	order no. <b>AD12B5P25500</b>
order no. <b>AD12B4C3410X</b>	order no. <b>AD12B4P3410X</b>	order no. <b>AD12B5C2510X</b>	order no. <b>AD12B5P2510X</b>
grey RAL7035	black matt	grey RAL7035	black matt
brown - white - blue - black	brown - white - blue - black	brown - black - grey - blue - white	brown - black - grey - blue - white
5,0 mm	5,0 mm	5,0 mm	5,0 mm
-15°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C	-40°C to + 80°C
	-25°C to + 80°C		-25°C to + 80°C
 <p>Code A</p> <p>1 Brown 2 White 3 Blue 4 Black</p>	 <p>Code A</p> <p>1 Brown 2 White 3 Blue 4 Black</p>	 <p>Code A</p> <p>1 Brown 2 White 3 Blue 4 Black 5 Grey</p>	 <p>Code A</p> <p>1 Brown 2 White 3 Blue 4 Black 5 Grey</p>
1 mm	1 mm	1 mm	1 mm
250 V AC/DC	250 V AC/DC	60 V AC/DC	60 V AC/DC
4 A	4 A	4 A	4 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuSn gold plated	CuSn gold plated	CuSn gold plated	CuSn gold plated
PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue
TPU	TPU	TPU	TPU
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Viton	Viton	Viton	Viton
IP 67	IP 67	IP 67	IP 67
3	3	3	3
UL	UL	UL	UL
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>AD12B4C34200</b>	<b>AD12B4P34200</b>	<b>AD12B5C25200</b>	<b>AD12B5P25200</b>
<b>AD12B4C34500</b>	<b>AD12B4P34500</b>	<b>AD12B5C25500</b>	<b>AD12B5P25500</b>
<b>AD12B4C3410X</b>	<b>AD12B4P3410X</b>	<b>AD12B5C2510X</b>	<b>AD12B5P2510X</b>
10...12 Kg	10...12 Kg	10...12 Kg	10...12 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm



## M12 Angled Female

Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D Style MF	D Style MF
Description		Non-rewireable connector, right angled version with M12 locking nut, female contacts	Non-rewireable connector, right angled version with M12 locking nut, female contacts
Housing colour		black	black
Type of contact		female	female
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR LiY11Y
Conductor specification		0,34 mm²	0,34 mm²
Cable length		2 m	2 m
Order no.		<b>AK12B3C34200</b>	<b>AK12B3P34200</b>
Other standard options		cable length 5m,	order no. <b>AK12B3C34500</b>
		cable length 10m,	order no. <b>AK12B3C3410X</b>
Cable jacket colour		grey RAL7035	black matt
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application	-15°C to + 70°C
		flexible application	-15°C to + 70°C
Drawing			
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		UL	UL
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes	<b>AK12B3C34200</b>
		2 boxes	<b>AK12B3C34500</b>
		4 boxes	<b>AK12B3C3410X</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

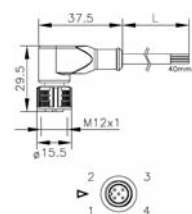
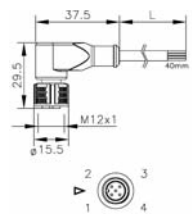
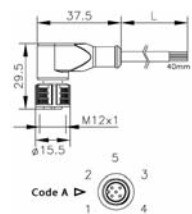
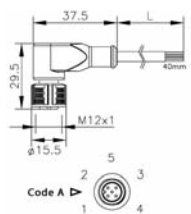


## Circular Connectors **AK12** series

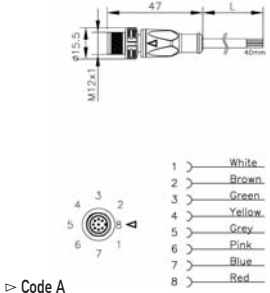
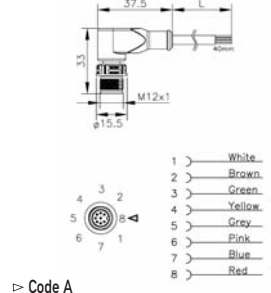
MOULDED IN CABLE



## M12 Angled Female

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D Style MF	D Style MF	D Style MF	D Style MF
Non-rewireable connector, right angled version with M12 locking nut, female contacts	Non-rewireable connector, right angled version with M12 locking nut, female contacts	Non-rewireable connector, right angled version with M12 locking nut, female contacts	Non-rewireable connector, right angled version with M12 locking nut, female contacts
black	black	black	black
female	female	female	female
4	4	5	5
PVC CEI 2022 II O.R.	PUR LiY11Y	PVC CEI 2022 II O.R.	PUR LiY11Y
0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
2 m	2 m	2 m	2 m
<b>AK12B4C34200</b>	<b>AK12B4P34200</b>	<b>AK12B5C25200</b>	<b>AK12B5P25200</b>
order no. <b>AK12B4C34500</b>	order no. <b>AK12B4P34500</b>	order no. <b>AK12B5C25500</b>	order no. <b>AK12B5P25500</b>
order no. <b>AK12B4C3410X</b>	order no. <b>AK12B4P3410X</b>	order no. <b>AK12B5C2510X</b>	order no. <b>AK12B5P2510X</b>
grey RAL7035	black matt	grey RAL7035	black matt
brown - white - blue - black	brown - white - blue - black	brown - black - grey - blue - white	brown - black - grey - blue - white
5,0 mm	5,0 mm	5,0 mm	5,0 mm
-15°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C	-40°C to + 80°C
	-25°C to + 80°C		-25°C to + 80°C
 <p>Code A</p> <p>1 Brown 2 White 3 Blue 4 Black</p>	 <p>Code A</p> <p>1 Brown 2 White 3 Blue 4 Black</p>	 <p>Code A</p> <p>1 Brown 2 White 3 Blue 4 Black 5 Grey</p>	 <p>Code A</p> <p>1 Brown 2 White 3 Blue 4 Black 5 Grey</p>
1 mm	1 mm	1 mm	1 mm
250 V AC/DC	250 V AC/DC	60 V AC/DC	60 V AC/DC
4 A	4 A	4 A	4 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuSn gold plated	CuSn gold plated	CuSn gold plated	CuSn gold plated
PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue
TPU	TPU	TPU	TPU
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Viton	Viton	Viton	Viton
IP 67	IP 67	IP 67	IP 67
3	3	3	3
UL	UL	UL	UL
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>AK12B4C34200</b>	<b>AK12B4P34200</b>	<b>AK12B5C25200</b>	<b>AK12B5P25200</b>
<b>AK12B4C34500</b>	<b>AK12B4P34500</b>	<b>AK12B5C25500</b>	<b>AK12B5P25500</b>
<b>AK12B4C3410X</b>	<b>AK12B4P3410X</b>	<b>AK12B5C2510X</b>	<b>AK12B5P2510X</b>
10...12 Kg	10...12 Kg	10...12 Kg	10...12 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm



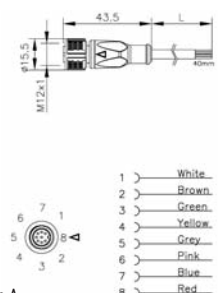
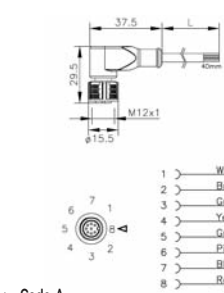
Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D Style LM	D Style MM
Description		Non-rewireable connector, straight version with M12 locking nut, male contacts	Non-rewireable connector, right angled version with M12 locking nut, male contacts
Housing colour		black	black
Type of contact		male	male
Number of contacts		8	8
Cable type		PUR	PUR
Conductor specification		0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
Cable length		2 m	2 m
Order no.		<b>AG12S8U25200</b>	<b>AW12S8U25200</b>
Other standard options		cable length 5m, order no. <b>AG12S8U25500</b>	order no. <b>AW12S8U25500</b>
		cable length 10m, order no. <b>AG12S8U2510X</b>	order no. <b>AW12S8U2510X</b>
Cable jacket colour		grey	grey
Conductor colours		white - brown - green - yellow grey - pink - blue - red	white - brown - green - yellow grey - pink - blue - red
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application -40°C to + 80°C	-40°C to + 80°C
		flexible application -25°C to + 80°C	-25°C to + 80°C
Drawing			
Technical data			
Pin dimension		0,8 mm	0,8 mm
Rated voltage max.		30 V AC/DC	30 V AC/DC
Rated current max.		2 A	2 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6 GF black	PA6 GF black
Housing material		TPU	TPU
Coupling nut material		CuZn Nickel plated	CuZn Nickel plated
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		HB	HB
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes <b>AG12S8U25200</b>	<b>AW12S8U25200</b>
		2 boxes <b>AG12S8U25500</b>	<b>AW12S8U25500</b>
		4 boxes <b>AG12S8U2510X</b>	<b>AW12S8U2510X</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **AG12-AW12** series

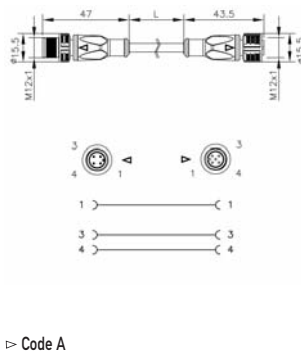
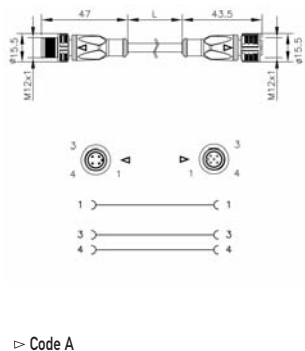
MOULDED IN CABLE



M12 - 8 Poles

IEC 61076-2-101	IEC 61076-2-101		
D Style LF	D Style MF		
Non-rewireable connector, straight version with M12 locking nut, female contacts	Non-rewireable connector, angled version with M12 locking nut, female contacts		
black	black		
female	female		
8	8		
PUR	PUR		
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>		
2 m	2 m		
<b>AG12B8U25200</b>	<b>AW12B8U25200</b>		
order no. <b>AG12B8U25500</b>	order no. <b>AW12B8U25500</b>		
order no. <b>AG12B8U2510X</b>	order no. <b>AW12B8U2510X</b>		
grey	grey		
white - brown - green - yellow	white - brown - green - yellow		
grey - pink - blue - red	grey - pink - blue - red		
5,0 mm	5,0 mm		
-40°C to + 80°C	-40°C to + 80°C		
-25°C to + 80°C	-25°C to + 80°C		
 <p>▷ Code A</p>	 <p>▷ Code A</p>		
0,8 mm	0,8 mm		
30 V AC/DC	30 V AC/DC		
2 A	2 A		
≤ 10 mΩ	≤ 10 mΩ		
Lock nut M12 x 1	Lock nut M12 x 1		
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m		
CuSn gold plated	CuSn gold plated		
PA6 GF black	PA6 GF black		
TPU	TPU		
CuZn Nikel plated	CuZn Nikel plated		
Viton	Viton		
IP 67	IP 67		
3	3		
HB	HB		
HB	HB		
100 pieces	100 pieces		
<b>AG12B8U25200</b>	<b>AW12B8U25200</b>		
<b>AG12B8U25500</b>	<b>AW12B8U25500</b>		
<b>AG12B8U2510X</b>	<b>AW12B8U2510X</b>		
10...12 Kg	10...12 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		



Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D LM and LF style	D LM and LF style
Description		Non-rewireable connector with M12 locking nut male and female straight version	Non-rewireable connector with M12 locking nut male and female straight version
Housing colour		black	black
Type of contact		male + female	male + female
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR LiY11Y
Conductor specification		0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>
Cable length		2 m	2 m
Order no.		<b>ED2BD2S3C34200</b>	<b>ED2BD2S3P34200</b>
Other standard options		cable length 1,0m, order no. <b>ED2BD2S3C34100</b>	order no. <b>ED2BD2S3P34100</b>
Cable jacket colour		grey RAL7035	black matt
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application -15°C to + 70°C	-40°C to + 80°C
		flexible application -25°C to + 80°C	
Drawing			
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		Zamak 15 / ZnA14Cu1	Zamak 15 / ZnA14Cu1
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		UL	UL
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes <b>ED2BD2S3C34200</b>	<b>ED2BD2S3P34200</b>
		1 box <b>ED2BD2S3C34100</b>	<b>ED2BD2S3P34100</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **ED2** series

MOLDED CABLE CONNECTOR



M12 / M12 Extension

IEC 61076-2-101 D LM and LF style Non-rewireable connector with M12 locking nut male and female straight version	IEC 61076-2-101 D LM and LF style Non-rewireable connector with M12 locking nut male and female straight version	IEC 61076-2-101 D LM and LF style Non-rewireable connector with M12 locking nut male and female straight version	IEC 61076-2-101 D LM and LF style Non-rewireable connector with M12 locking nut male and female straight version
black	black	black	black
male + female	male + female	male + female	male + female
4	4	5	5
PVC CEI 2022 II O.R. 0,34 mm <sup>2</sup> 2 m	PUR LiY11Y 0,34 mm <sup>2</sup> 2 m	PVC CEI 2022 II O.R. 0,25 mm <sup>2</sup> 2 m	PUR LiY11Y 0,25 mm <sup>2</sup> 2 m
<b>ED2BD2S4C34200</b> order no. <b>ED2BD2S4C34100</b> grey RAL7035 brown - white - blue - black 5,0 mm -15°C to + 70°C	<b>ED2BD2S4P34200</b> order no. <b>ED2BD2S4P34100</b> black matt brown - white - blue - black 5,0 mm -40°C to + 80°C -25°C to + 80°C	<b>ED2BD2S5C25200</b> order no. <b>ED2BD2S5C25100</b> grey RAL7035 brown - black - grey - blue - white 5,0 mm -15°C to + 70°C	<b>ED2BD2S5P25200</b> order no. <b>ED2BD2S5P25100</b> black matt brown - black - grey - blue - white 5,0 mm -40°C to + 80°C -25°C to + 80°C
 ▷ Code A	 ▷ Code A	 ▷ Code A	 ▷ Code A
1 mm	1 mm	1 mm	1 mm
250 V AC/DC	250 V AC/DC	60 V AC/DC	60 V AC/DC
4 A	4 A	4 A	4 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m	Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m	Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m	Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m
CuSn gold plated PA6T / 61 GF blue TPU	CuSn gold plated PA6T / 61 GF blue TPU	CuSn gold plated PA6T / 61 GF blue TPU	CuSn gold plated PA6T / 61 GF blue TPU
Zamak 15 / ZnAl4Cu1 Viton	Zamak 15 / ZnAl4Cu1 Viton	Zamak 15 / ZnAl4Cu1 Viton	Zamak 15 / ZnAl4Cu1 Viton
IP 67 3	IP 67 3	IP 67 3	IP 67 3
UL HB	UL HB	UL HB	UL HB
100 pieces <b>ED2BD2S4C34200</b> <b>ED2BD2S4C34100</b> 10...12 Kg 39 x 39 x 19,5 cm	100 pieces <b>ED2BD2S4P34200</b> <b>ED2BD2S4P34100</b> 10...12 Kg 39 x 39 x 19,5 cm	100 pieces <b>ED2BD2S5C25200</b> <b>ED2BD2S5C25100</b> 10...12 Kg 39 x 39 x 19,5 cm	100 pieces <b>ED2BD2S5P25200</b> <b>ED2BD2S5P25100</b> 10...12 Kg 39 x 39 x 19,5 cm



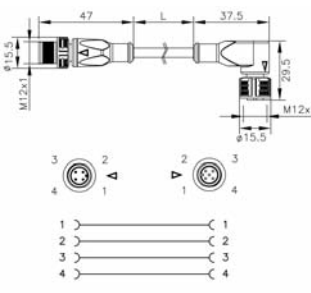
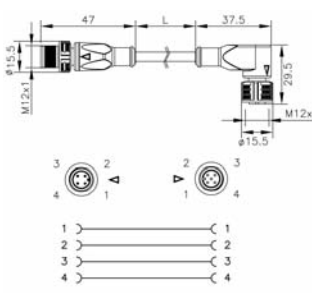
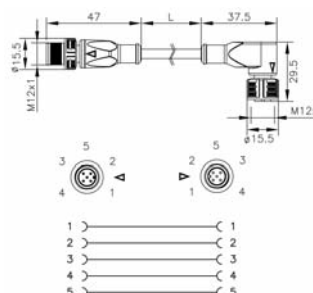
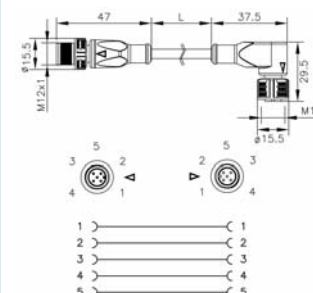
Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D LM and MF style	D LM and MF style
Description		Non-rewireable connector with M12 locking nut male straight and female right angled version	Non-rewireable connector with M12 locking nut male straight and female right angled version
Housing colour		black	black
Type of contact		male + female	male + female
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR LiY11Y
Conductor specification		0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>
Cable length		2 m	2 m
Order no.		<b>EK2BD2S3C34200</b>	<b>EK2BD2S3P34200</b>
Other standard options		cable length 1,0m, order no. <b>EK2BD2S3C34100</b>	order no. <b>EK2BD2S3P34100</b>
Cable jacket colour		grey RAL7035	black matt
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application -15°C to + 70°C	-40°C to + 80°C
		flexible application	-25°C to + 80°C
Drawing		<p>▷ Code A</p>	<p>▷ Code A</p>
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		UL	UL
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes <b>EK2BD2S3C34200</b>	<b>EK2BD2S3P34200</b>
		1 box <b>EK2BD2S3C34100</b>	<b>EK2BD2S3P34100</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **EK2** series

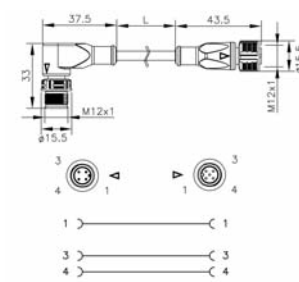
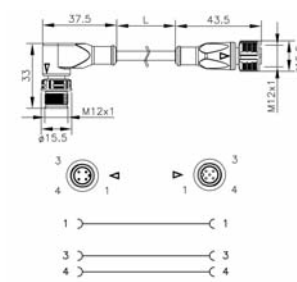
MOULDED IN CABLE



M12 / M12 Extension

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D LM and MF style	D LM and MF style	D LM and MF style	D LM and MF style
Non-rewireable connector with M12 locking nut male straight and female right angled version	Non-rewireable connector with M12 locking nut male straight and female right angled version	Non-rewireable connector with M12 locking nut male straight and female right angled version	Non-rewireable connector with M12 locking nut male straight and female right angled version
black	black	black	black
male + female	male + female	male + female	male + female
4	4	5	5
PVC CEI 2022 II O.R.	PUR LiY11Y	PVC CEI 2022 II O.R.	PUR LiY11Y
0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
2 m	2 m	2 m	2 m
<b>EK2BD2S4C34200</b>	<b>EK2BD2S4P34200</b>	<b>EK2BD2S5C25200</b>	<b>EK2BD2S5P25200</b>
order no. <b>EK2BD2S4C34100</b>	order no. <b>EK2BD2S4P34100</b>	order no. <b>EK2BD2S5C25100</b>	order no. <b>EK2BD2S5P25100</b>
grey RAL7035	black matt	grey RAL7035	black matt
brown - white - blue - black	brown - white - blue - black	brown - black - grey - blue - white	brown - black - grey - blue - white
5,0 mm	5,0 mm	5,0 mm	5,0 mm
-15°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C	-40°C to + 80°C
	-25°C to + 80°C		-25°C to + 80°C
 <p>▷ Code A</p>	 <p>▷ Code A</p>	 <p>▷ Code A</p>	 <p>▷ Code A</p>
1 mm	1 mm	1 mm	1 mm
250 V AC/DC	250 V AC/DC	60 V AC/DC	60 V AC/DC
4 A	4 A	4 A	4 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuSn gold plated	CuSn gold plated	CuSn gold plated	CuSn gold plated
PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue
TPU	TPU	TPU	TPU
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Viton	Viton	Viton	Viton
IP 67	IP 67	IP 67	IP 67
3	3	3	3
UL	UL	UL	UL
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>EK2BD2S4C34200</b>	<b>EK2BD2S4P34200</b>	<b>EK2BD2S5C25200</b>	<b>EK2BD2S5P25200</b>
<b>EK2BD2S4C34100</b>	<b>EK2BD2S4P34100</b>	<b>EK2BD2S5C25100</b>	<b>EK2BD2S5P25100</b>
10...12 Kg	10...12 Kg	10...12 Kg	10...12 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm



Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D MM and LF style	D MM and LF style
Description		Non-rewireable connector with M12 locking nut male right angled and female straight version	Non-rewireable connector with M12 locking nut male right angled and female straight version
Housing colour		black	black
Type of contact		male + female	male + female
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR LiY11Y
Conductor specification		0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>
Cable length		2 m	2 m
Order no.		<b>ED2BK2S3C34200</b>	<b>ED2BK2S3P34200</b>
Other standard options	cable length 1,0m,	order no. <b>ED2BK2S3C34100</b>	order no. <b>ED2BK2S3P34100</b>
Cable jacket colour		grey RAL7035	black matt
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range	static application	-15°C to + 70°C	-40°C to + 80°C
	flexible application		-25°C to + 80°C
Drawing			
		▷ Code A	▷ Code A
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		Zamak 15 / ZnA14Cu1	Zamak 15 / ZnA14Cu1
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		UL	UL
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	2 boxes	<b>ED2BK2S3C34200</b>	<b>ED2BK2S3P34200</b>
	1 box	<b>ED2BK2S3C34100</b>	<b>ED2BK2S3P34100</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

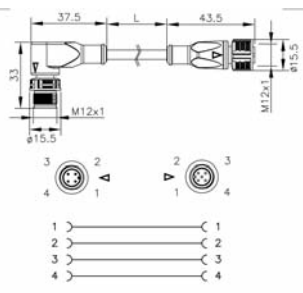
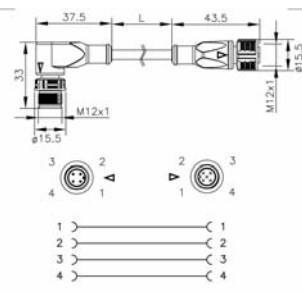
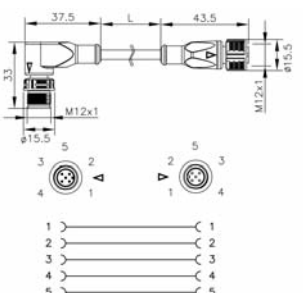
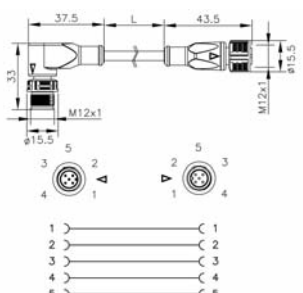


## Circular Connectors **ED2** series

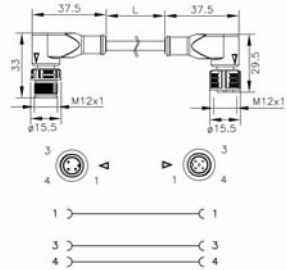
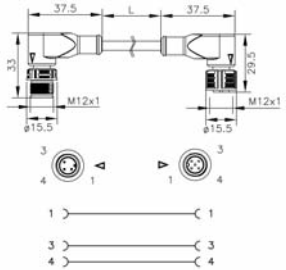
MOLDED CABLE CONNECTOR



M12 / M12 Extension

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D MM and LF style	D MM and LF style	D MM and LF style	D MM and LF style
Non-rewireable connector with M12 locking nut male right angled and female straight version	Non-rewireable connector with M12 locking nut male right angled and female straight version	Non-rewireable connector with M12 locking nut male right angled and female straight version	Non-rewireable connector with M12 locking nut male right angled and female straight version
black	black	black	black
male + female	male + female	male + female	male + female
4	4	5	5
PVC CEI 2022 II O.R.	PUR LiY11Y	PVC CEI 2022 II O.R.	PUR LiY11Y
0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
2 m	2 m	2 m	2 m
<b>ED2BK2S4C34200</b>	<b>ED2BK2S4P34200</b>	<b>ED2BK2S5C25200</b>	<b>ED2BK2S5P25200</b>
order no. <b>ED2BK2S4C34100</b>	order no. <b>ED2BK2S4P34100</b>	order no. <b>ED2BK2S5C25100</b>	order no. <b>ED2BK2S5P25100</b>
grey RAL7035	black matt	grey RAL7035	black matt
brown - white - blue - black	brown - white - blue - black	brown - black - grey - blue - white	brown - black - grey - blue - white
5,0 mm	5,0 mm	5,0 mm	5,0 mm
-15°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C	-40°C to + 80°C
	-25°C to + 80°C		-25°C to + 80°C
			
▷ Code A	▷ Code A	▷ Code A	▷ Code A
1 mm	1 mm	1 mm	1 mm
250 V AC/DC	250 V AC/DC	60 V AC/DC	60 V AC/DC
4 A	4 A	4 A	4 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuSn gold plated	CuSn gold plated	CuSn gold plated	CuSn gold plated
PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue
TPU	TPU	TPU	TPU
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Viton	Viton	Viton	Viton
IP 67	IP 67	IP 67	IP 67
3	3	3	3
UL	UL	UL	UL
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>ED2BK2S4C34200</b>	<b>ED2BK2S4P34200</b>	<b>ED2BK2S5C25200</b>	<b>ED2BK2S5P25200</b>
<b>ED2BK2S4C34100</b>	<b>ED2BK2S4P34100</b>	<b>ED2BK2S5C25100</b>	<b>ED2BK2S5P25100</b>
10...12 Kg	10...12 Kg	10...12 Kg	10...12 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm



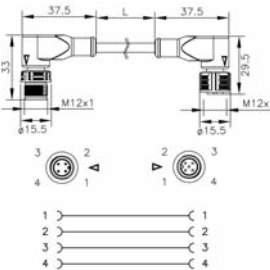
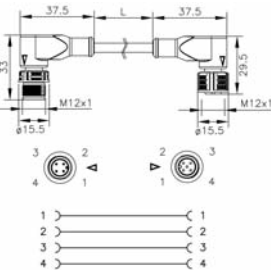
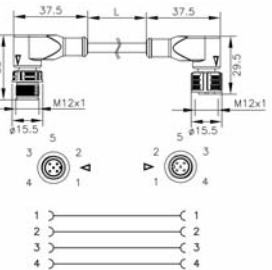
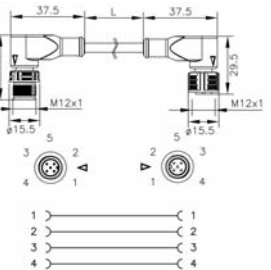
Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D MM and MF style	D MM and MF style
Description		Non-rewireable connector with M12 locking nut male and female right angled version	Non-rewireable connector with M12 locking nut male and female right angled version
Housing colour		black	black
Type of contact		male + female	male + female
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR LiY11Y
Conductor specification		0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>
Cable length		2 m	2 m
Order no.		<b>EK2BK2S3C34200</b>	<b>EK2BK2S3P34200</b>
Other standard options	cable length 1,0m,	order no. <b>EK2BK2S3C34100</b>	order no. <b>EK2BK2S3P34100</b>
Cable jacket colour		grey RAL7035	black matt
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range	static application	-15°C to + 70°C	-40°C to + 80°C
	flexible application		-25°C to + 80°C
Drawing			
		 <p>▷ Code A</p>	 <p>▷ Code A</p>
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	250 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		Zamak 15 / ZnA14Cu1	Zamak 15 / ZnA14Cu1
O-Ring		Viton	Viton
Environmental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		UL	UL
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	2 boxes	<b>EK2BK2S3C34200</b>	<b>EK2BK2S3P34200</b>
	1 box	<b>EK2BK2S3C34100</b>	<b>EK2BK2S3P34100</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **EK2** series

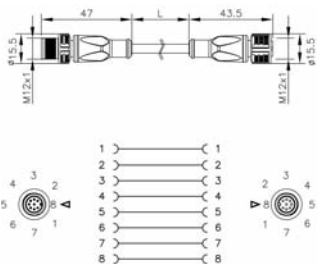
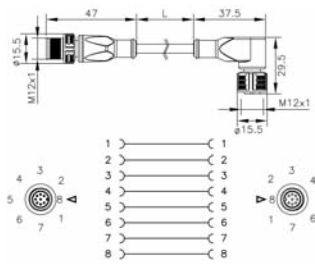
MOULDED IN CABLE



M12 / M12 Extension

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D MM and MF style	D MM and MF style	D MM and MF style	D MM and MF style
Non-rewireable connector with M12 locking nut male and female right angled version	Non-rewireable connector with M12 locking nut male and female right angled version	Non-rewireable connector with M12 locking nut male and female right angled version	Non-rewireable connector with M12 locking nut male and female right angled version
black	black	black	black
male + female	male + female	male + female	male + female
4	4	5	5
PVC CEI 2022 II O.R.	PUR LiY11Y	PVC CEI 2022 II O.R.	PUR LiY11Y
0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
2 m	2 m	2 m	2 m
<b>EK2BK2S4C34200</b>	<b>EK2BK2S4P34200</b>	<b>EK2BK2S5C25200</b>	<b>EK2BK2S5P25200</b>
order no. <b>EK2BK2S4C34100</b>	order no. <b>EK2BK2S4P34100</b>	order no. <b>EK2BK2S5C25100</b>	order no. <b>EK2BK2S5P25100</b>
grey RAL7035	black matt	grey RAL7035	black matt
brown - white - blue - black	brown - white - blue - black	brown - black - grey - blue - white	brown - black - grey - blue - white
5,0 mm	5,0 mm	5,0 mm	5,0 mm
-15°C to + 70°C	-40°C to + 80°C	-15°C to + 70°C	-40°C to + 80°C
	-25°C to + 80°C		-25°C to + 80°C
 <p>Code A</p>	 <p>Code A</p>	 <p>Code A</p>	 <p>Code A</p>
1 mm	1 mm	1 mm	1 mm
250 V AC/DC	250 V AC/DC	60 V AC/DC	60 V AC/DC
4 A	4 A	4 A	4 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1	Lock nut M12 x 1
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuSn gold plated	CuSn gold plated	CuSn gold plated	CuSn gold plated
PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue
TPU	TPU	TPU	TPU
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Viton	Viton	Viton	Viton
IP 67	IP 67	IP 67	IP 67
3	3	3	3
UL	UL	UL	UL
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>EK2BK2S4C34200</b>	<b>EK2BK2S4P34200</b>	<b>EK2BK2S5C25200</b>	<b>EK2BK2S5P25200</b>
<b>EK2BK2S4C34100</b>	<b>EK2BK2S4P34100</b>	<b>EK2BK2S5C25100</b>	<b>EK2BK2S5P25100</b>
10...12 Kg	10...12 Kg	10...12 Kg	10...12 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm

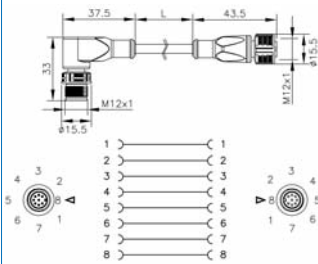
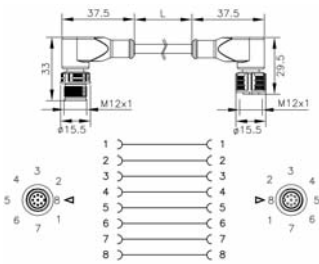


Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D LM and LF style	D LM and MF style
Description		Non-rewireable connector with M12 locking nut male and female straight version	Non-rewireable connector with M12 locking nut male straight and female right angled version
Housing colour		black	black
Type of contact		male + female	male + female
Number of contacts		8	8
Cable type		PUR	PUR
Conductor specification		0,25 mm²	0,25 mm²
Cable length		2 m	2 m
Order no.		<b>EG2BG2S8U25200</b>	<b>EW2BG2S8U25200</b>
Other standard options		cable length 1,0m, order no. <b>EG2BG2S8U25100</b>	order no. <b>EW2BG2S8U25100</b>
Cable jacket colour		grey	grey
Conductor colours		white - brown - green - yellow grey - pink - blue - red	white - brown - green - yellow grey - pink - blue - red
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application -40°C to + 80°C flexible application -25°C to + 80°C	-40°C to + 80°C -25°C to + 80°C
Drawing		 <p>▷ Code A</p>	 <p>▷ Code A</p>
Technical data			
Pin dimension		0,8 mm	0,8 mm
Rated voltage max.		30 V AC/DC	30 V AC/DC
Rated current max.		2 A	2 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M12 x 1	Lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6 black	PA6 black
Housing material		TPU	TPU
Coupling nut material		CuZn Nikel plated	CuZn Nikel plated
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		HB	HB
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes <b>EG2BG2S8U25200</b>	<b>EW2BG2S8U25200</b>
		1 box <b>EG2BG2S8U25100</b>	<b>EW2BG2S8U25100</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **EG - EW** series

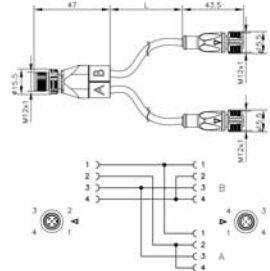
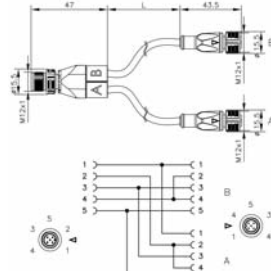
MOULDED IN CABLE



IEC 61076-2-101	IEC 61076-2-101		
D MM and LF style	D MM and MF style		
Non-rewireable connector with M12 locking nut male right angled and female straight version	Non-rewireable connector with M12 locking nut male right angled and female right angled version		
black	black		
male + female	male + female		
8	8		
PUR	PUR		
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>		
2 m	2 m		
<b>EG2BW2S8U25200</b>	<b>EW2BW2S8U25200</b>		
order no. <b>EG2BW2S8U25100</b>	order no. <b>EW2BW2S8U25100</b>		
grey	grey		
white - brown - green - yellow	white - brown - green - yellow		
grey - pink - blue - red	grey - pink - blue - red		
5,0 mm	5,0 mm		
-40°C to + 80°C	-40°C to + 80°C		
-25°C to + 80°C	-25°C to + 80°C		
 <p>▷ Code A</p>	 <p>▷ Code A</p>		
0,8 mm	0,8 mm		
30 V AC/DC	30 V AC/DC		
2 A	2 A		
≤ 10 mΩ	≤ 10 mΩ		
Lock nut M12 x 1	Lock nut M12 x 1		
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m		
CuSn gold plated	CuSn gold plated		
PA6 black	PA6 black		
TPU	TPU		
CuZn Nikel plated	CuZn Nikel plated		
Viton	Viton		
IP 67	IP 67		
3	3		
HB	HB		
HB	HB		
100 pieces	100 pieces		
<b>EG2BW2S8U25200</b>	<b>EW2BW2S8U25200</b>		
<b>EG2BW2S8U25100</b>	<b>EW2BW2S8U25100</b>		
10...12 Kg	10...12 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		

M12 / M12 Extension - 8 Poles



Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D - LM and LF style	D - LM and LF style
Description		Non-rewireable connector, with M12 locking nut, single straight male and double straight female version	Non-rewireable connector, with M12 locking nut, single straight male and double straight female version
Housing colour		black	black
Number of contacts		4	5
Cable type		PUR LiY11Y	PUR LiY11Y
Conductor specification		0,34 mm²	0,25 mm²
Cable length		1 m	1 m
Order no.		<b>Y2DD2B4P34100</b>	<b>Y2DD2B5P25100</b>
Other standard options		cable length 0,6m	order no. <b>Y2DD2B4P34060</b>
Cable jacket colour		black	black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application flexible application	-40°C to + 80°C -40°C to + 80°C -25°C to + 80°C
Drawing		 <p>▷ Code A</p>	 <p>▷ Code A</p>
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		60 V AC/DC	60 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Overvoltage category		III	III
Mounting		lock nut M12 x 1	lock nut M12 x 1
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6T / 61 GF blue	PA6T / 61 GF blue
Overmoulding material		TPU	TPU
Coupling nut material		Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
Enviromental conditions			
Protection class (EN 60529)		IP67	IP67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		HB	HB
Moulded housing		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		1 box	<b>Y2DD2B4P34100</b>
		1 box	<b>Y2DD2B4P34060</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Splitter Extension Y series

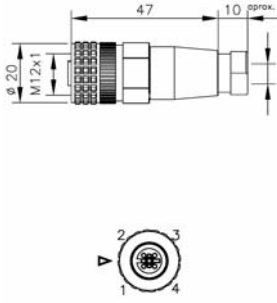
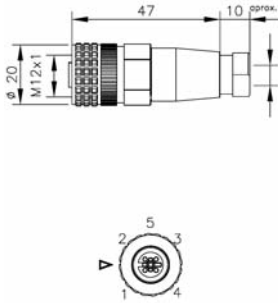
MOULDED IN CABLE



M12 / M12 Extension

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D - LM and MF style	D - LM and MF style	D - LM and LF style	D - LM and MF style
Non-rewireable connector, with M12 locking nut, single straight male and double right angled female version	Non-rewireable connector, with M12 locking nut, single straight male and double right angled female version	Non-rewireable connector, with M12 locking nut, single straight male and double straight female version	Non-rewireable connector, with M12 locking nut, single straight male and double right angled female version
black	black	black	black
4	5	5	5
PUR LiY11Y	PUR LiY11Y	PUR LiY11Y	PUR LiY11Y
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
1 m	1 m	1 m	1 m
<b>Y2DK2B4P34100</b>	<b>Y2DK2B5P25100</b>	<b>Y2DD2BAP25100</b>	<b>Y2DK2BAP25100</b>
order no. <b>Y2DK2B4P34060</b>	order no. <b>Y2DK2B5P25060</b>	order no. <b>Y2DD2BAP25060</b>	order no. <b>Y2DK2BAP25060</b>
black	black	black	black
5,0 mm	5,0 mm	5,0 mm	5,0 mm
-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C
-25°C to + 80°C	-25°C to + 80°C	-25°C to + 80°C	-25°C to + 80°C
 ▷ Code A	 ▷ Code A	 ▷ Code A	 ▷ Code A
1 mm	1 mm	1 mm	1 mm
60 V AC/DC	60 V AC/DC	60 V AC/DC	60 V AC/DC
4 A	4 A	4 A	4 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
III	III	III	III
lock nut M12 x 1	lock nut M12 x 1	lock nut M12 x 1	lock nut M12 x 1
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuSn gold plated	CuSn gold plated	CuSn gold plated	CuSn gold plated
PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue	PA6T / 61 GF blue
TPU	TPU	TPU	TPU
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1
IP67	IP67	IP67	IP67
3	3	3	3
HB	HB	HB	HB
HB	HB	HB	HB
100 pieces	100 pieces	100 pieces	100 pieces
<b>Y2DK2B4P34100</b>	<b>Y2DK2B5P25100</b>	<b>Y2DD2BAP25100</b>	<b>Y2DK2BAP25100</b>
<b>Y2DK2B4P34060</b>	<b>Y2DK2B5P25060</b>	<b>Y2DD2BAP25060</b>	<b>Y2DK2BAP25060</b>
10...12 Kg	10...12 Kg	10...12 Kg	10...12 Kg
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm



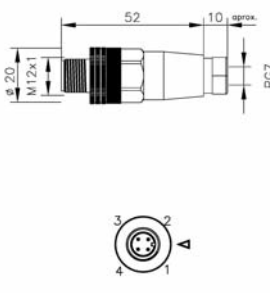
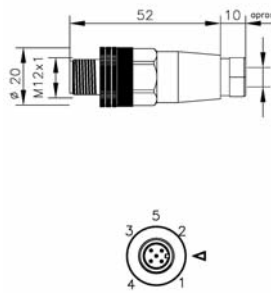
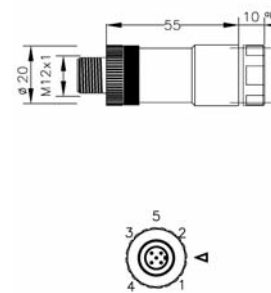
Product description			
Standard	IEC 61076-2-101	IEC 61076-2-101	
Construction type	D Style JF	D Style JF	
Description	Rewireable connector, straight version with locking nut, female contacts	Rewireable connector, straight version with locking nut, female contacts	
Housing colour	black	black	
Type of contact	female	female	
Number of contacts	4	5	
Cable gland	PG7	PG7	
Conductor size	max. 0,75 mm <sup>2</sup>	max. 0,75 mm <sup>2</sup>	
Order no.	<b>FGA12B4-7</b>	<b>FGA12B5-7</b>	
Cable diameter	4 - 6 mm	4 - 6 mm	
Temperature range	-25°C to + 90°C static	-25°C to + 90°C static	
Drawing			
	 <p>▷ Code A</p>	 <p>▷ Code A</p>	
Technical data			
Pin dimension	1 mm	1 mm	
Rated voltage max.	250 V AC/DC	50 V AC/DC	
Rated current max.	4 A	4 A	
Contact resistance	≤ 10 mΩ	≤ 10 mΩ	
Mounting	Lock nut M12 x 1	Lock nut M12 x 1	
Fixing screw torque	min. 0,5; max. 0,8 N/m	min. 0,5; max. 0,8 N/m	
Material			
Contact material	CuZn	CuZn	
Contact holder material	PA	PA	
Housing material	PA	PA	
Coupling nut material	Zn AL/NI	Zn AL/NI	
Environmental conditions			
Protection class (EN 60529)	IP 67	IP 67	
Pollution severity (EN 60664-1)	3	3	
Inflammability class			
Contact holder material	94 V-2	94 V-2	
Housing material	94 V-2	94 V-2	
Packaging			
Minimum quantity	100 pieces	100 pieces	
Number of boxes suitable :	2 boxes		
Approximate weight per box	<b>FGA12B4-7</b> 3 Kg	<b>FGA12B5-7</b> 3 Kg	
Box dimension	29 x 15 x 18 cm	29 x 15 x 18 cm	
Notes			
Technical specifications on cables and accessories see pages 171-175			



## Circular Connectors **FGA** series

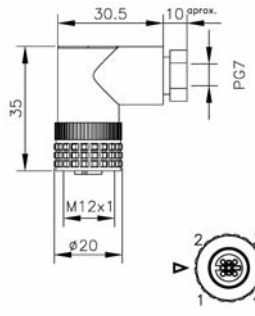
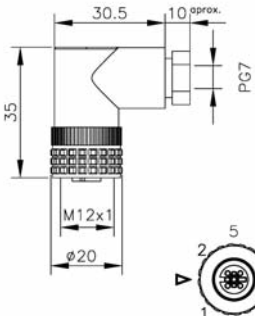
SELF - ASSEMBLY CABLE



IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	
D Style JM	D Style JM	D Style JM	
Rewireable connector, straight version with locking nut, male contacts	Rewireable connector, straight version with locking nut, male contacts	Rewireable connector, straight version with locking nut, male contacts, double cable entry	
black	black	black	
male	male	male	
4	5	5	
PG7	PG7	M16x1,5	
max. 0,75 mm <sup>2</sup>	max. 0,75 mm <sup>2</sup>	max. 0,75 mm <sup>2</sup>	
<b>FGA12S4-7</b>	<b>FGA12S5-7</b>	<b>FGA12S5-DUO</b>	
4 - 6 mm	4 - 6 mm	(2,1 - 3 mm) ; (4 - 5 mm) with appropriate grommet	
-25°C to + 90°C static	-25°C to + 90°C static	-25°C to + 90°C static	
 <p>▷ Code A</p>	 <p>▷ Code A</p>	 <p>▷ Code A</p>	
1 mm	1 mm	1 mm	
250 V AC/DC	50 V AC/DC	50 V AC/DC	
4 A	4 A	4 A	
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	
Lock nut M12 x 1 min. 0,5; max. 0,8 N/m	Lock nut M12 x 1 min. 0,5; max. 0,8 N/m	Lock nut M12 x 1 min. 0,5; max. 0,8 N/m	
CuZn	CuZn	CuZn	
PA	PA	PA 66	
PA	PA	PA 66	
Zn AL/NI	Zn AL/NI	Zn AL/NI	
IP 67	IP 67	IP 67	
3	3	3	
94 V-2	94 V-2	UL 94 HB	
94 V-2	94 V-2	UL 94 HB	
100 pieces	100 pieces	100 pieces	
<b>FGA12S4-7</b>	<b>FGA12S5-7</b>	<b>FGA12S5-DUO</b>	
3 Kg	3 Kg	3 Kg	
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	

M12 Cable Entry



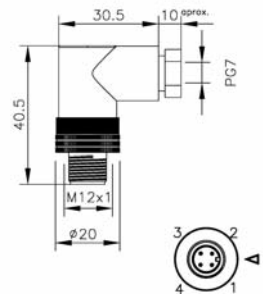
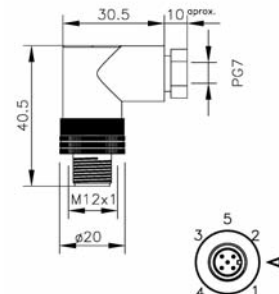
Product description			
Standard	IEC 61076-2-101	IEC 61076-2-101	
Construction type	D Style KF	D Style KF	
Description	Rewireable connector, right angled version with locking nut, female contacts	Rewireable connector, right angled version with locking nut, female contacts	
Housing colour	black	black	
Type of contact	female	female	
Number of contact	4	5	
Cable gland	PG7	PG7	
Conductor size	max. 0,75 mm <sup>2</sup>	max. 0,75 mm <sup>2</sup>	
Order no.	<b>FWA12B4-7</b>	<b>FWA12B5-7</b>	
Cable diameter	4 - 6 mm	4 - 6 mm	
Temperature range	-25°C to + 90°C	-25°C to + 90°C	
Drawing			
	 <p>▷ Code A</p>	 <p>▷ Code A</p>	
Technical data			
Pin dimension	1 mm	1 mm	
Rated voltage max.	250 V AC/DC	50 V AC/DC	
Rated current max.	4 A	4 A	
Contact resistance	≤ 10 mΩ	≤ 10 mΩ	
Mounting	Lock nut M12 x 1	Lock nut M12 x 1	
Fixing screw torque	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	
Material			
Contact material	CuZn	CuZn	
Contact holder material	PA	PA	
Housing material	PA	PA	
Coupling nut material	Zn AL/NI	Zn AL/NI	
Environmental conditions			
Protection class (EN 60529)	IP 67	IP 67	
Pollution severity (EN 60664-1)	3	3	
Inflammability class			
Contact holder material	94 V-2	94 V-2	
Housing material	94 V-2	94 V-2	
Packaging			
Minimum quantity	100 pieces	100 pieces	
Number of boxes suitable :	2 boxes		
Approximate weight per box	<b>FWA12B4-7</b> 3 Kg	<b>FWA12B5-7</b> 3 Kg	
Box dimension	29 x 15 x 18 cm	29 x 15 x 18 cm	
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **FWA** series

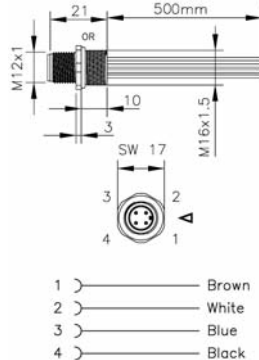
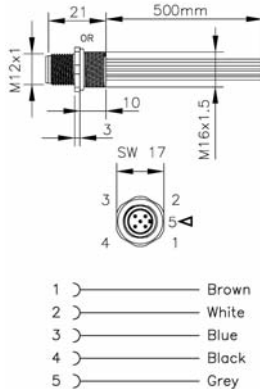
SELF - ASSEMBLY CABLE



M12 Cable Entry

IEC 61076-2-101	IEC 61076-2-101		
D Style KM	D Style KM		
Rewireable connector, right angled version with locking nut, male contacts	Rewireable connector, right angled version with locking nut, male contacts		
black	black		
male	male		
4	5		
PG7	PG7		
max. 0,75 mm <sup>2</sup>	max. 0,75 mm <sup>2</sup>		
<b>FWA12S4-7</b>	<b>FWA12S5-7</b>		
4 - 6 mm	4 - 6 mm		
-25°C to + 90°C	-25°C to + 90°C		
			
▷ Code A	▷ Code A		
1 mm	1 mm		
250 V AC/DC	50 V AC/DC		
4 A	4 A		
≤ 10 mΩ	≤ 10 mΩ		
Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m	Lock nut M12 x 1 min. 0,5 ; max. 0,8 N/m		
CuZn	CuZn		
PA	PA		
PA	PA		
Zn AL/NI	Zn AL/NI		
IP 67	IP 67		
3	3		
94 V-2	94 V-2		
94 V-2	94 V-2		
100 pieces	100 pieces		
<b>FWA12S4-7</b>	<b>FWA12S5-7</b>		
3 Kg	3 Kg		
29 x 15 x 18 cm	29 x 15 x 18 cm		

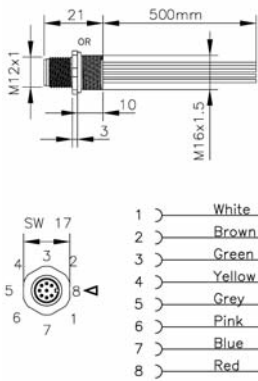
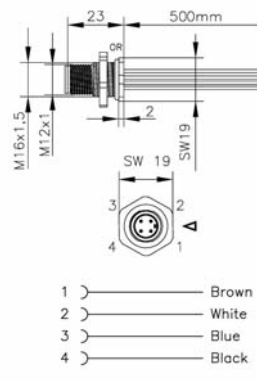
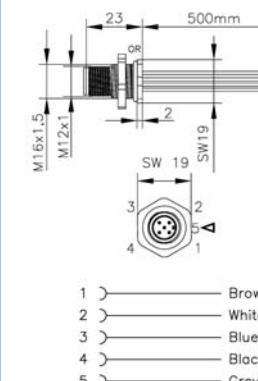
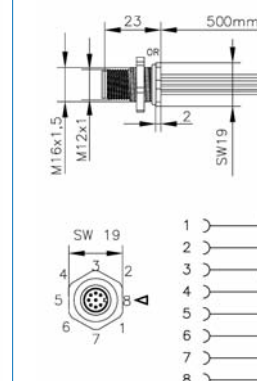


Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D Style EM	D Style EM
Description		Fixed connector, with wire ends single hole front mounting, male contacts	Fixed connector, with wire ends single hole front mounting, male contacts
Housing colour		silver	silver
Type of contact		male	male
Number of contacts		4	5
Fixation thread		M16	M16
Conductor type		PVC	PVC
Conductor specification		0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>
Conductor length		0,50 m	0,50 m
Order no.		<b>RB12416U34050</b>	<b>RB12516U34050</b>
Other options on request	PG9 fixation thread	ord.number <b>RB12409U34050</b>	ord.number <b>RB12509U34050</b>
Conductor colours		brown - white - blue - black	brown - black - grey - blue - white
Temperature range	static application	-25°C to + 70°C	-25°C to + 70°C
Drawing			
		 <p>1 — Brown 2 — White 3 — Blue 4 — Black</p> <p>▷ Code A</p>	 <p>1 — Brown 2 — White 3 — Blue 4 — Black 5 — Grey</p> <p>▷ Code A</p>
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		250 V AC/DC	60 V AC/DC
Rated current max.		4 A	4 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Positionable nut (not included)	Positionable nut (not included)
Fixing screw torque		min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
Material			
Contact material		CuZn	CuZn
Contact holder material		PA	PA
Housing material		Cu Zn / Ni	Cu Zn / Ni
Environmental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		94 V-2	94 V-2
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:	1 box	<b>RB12416U34050</b>	<b>RB12516U34050</b>
	1 box	<b>RB12409U34050</b>	<b>RB12509U34050</b>
Approximate weight per box		3 Kg	3 Kg
Box dimension		29 x 15 x 18 cm	29 x 15 x 18 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **R** series

## MOULDED IN CABLE

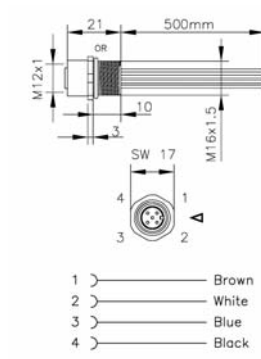
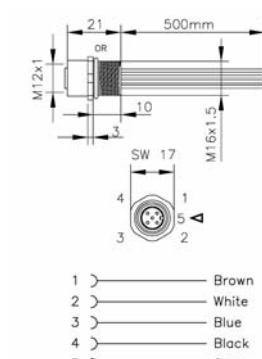


IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D Style EM	D Style GM	D Style GM	D Style GM
Fixed connector, with wire ends single hole front mounting, male contacts	Fixed connector, with wire ends single hole rear mounting keyway orientation, male contacts	Fixed connector, with wire ends single hole rear mounting keyway orientation, male contacts	Fixed connector, with wire ends single hole rear mounting keyway orientation, male contacts
silver	silver	silver	silver
male	male	male	male
8	4	5	8
M16	M16	M16	M16
PVC	PVC	PVC	PVC
0,25 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,25 mm <sup>2</sup>
0,50 m	0,50 m	0,50 m	0,50 m
<b>RB12816V25050</b>	<b>RG12416U34050</b>	<b>RG12516U34050</b>	<b>RG12816V25050</b>
white - brown - green - yellow grey - pink - blue - red	ord.number <b>RG12409U34050</b> brown - white - blue - black	ord.number <b>RG12509U34050</b> brown - black - grey - blue - white	white - brown - green - yellow grey - pink - blue - red
-25°C to + 70°C	-25°C to + 70°C	-25°C to + 70°C	-25°C to + 70°C
			
▷ Code A	▷ Code A	▷ Code A	▷ Code A
0,8 mm	1 mm	1 mm	0,8 mm
30 V AC/DC	250 V AC/DC	60 V AC/DC	30 V AC/DC
2 A	4 A	4 A	2 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Positionable nut (not included)	Positionable nut	Positionable nut	Positionable nut
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuZn	CuZn	CuZn	CuZn
PA	PA	PA	PA
Cu Zn / Ni	Cu Zn / Ni	Cu Zn / Ni	Cu Zn / Ni
IP 67	IP 67	IP 67	IP 67
3	3	3	3
94 V-2	94 V-2	94 V-2	94 V-2
100 pieces	100 pieces	100 pieces	100 pieces
<b>RB12816V25050</b>	<b>RG12416U34050</b>	<b>RG12516U34050</b>	<b>RG12816V25050</b>
3 Kg	3 Kg	3 Kg	3 Kg
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm

# M12 Receptacles



# M12 Receptacles

Product description			
Standard	IEC 61076-2-101	IEC 61076-2-101	
Construction type	D Style EF	D Style EF	
Description	Fixed connector, with wire ends single hole front mounting, female contacts	Fixed connector, with wire ends single hole front mounting, female contacts	
Housing colour	silver	silver	
Type of contact	female	female	
Number of contacts	4	5	
Fixation thread	M16	M16	
Conductor type	PVC	PVC	
Conductor specification	0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	
Conductor length	0,50 m	0,50 m	
Order no.	<b>RA12416U34050</b>	<b>RA12516U34050</b>	
Other options on request	PG9 fixation thread	ord.number <b>RA12409U34050</b>	ord.number <b>RA12509U34050</b>
Conductor colours	brown - white - blue - black	brown - black - grey - blue - white	
Temperature range	static application	-25°C to + 70°C	-25°C to + 70°C
Drawing			
Technical data			
Pin dimension	1 mm	1 mm	
Rated voltage max.	250 V AC/DC	60 V AC/DC	
Rated current max.	4 A	4 A	
Contact resistance	≤ 10 mΩ	≤ 10 mΩ	
Mounting	Positionable nut (not included)	Positionable nut (not included)	
Fixing screw torque	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	
Material			
Contact material	CuZn	CuZn	
Contact holder material	PA	PA	
Housing material	Cu Zn / Ni	Cu Zn / Ni	
Enviromental conditions			
Protection class (EN 60529)	IP 67	IP 67	
Pollution severity (EN 60664-1)	3	3	
Inflammability class			
Contact holder material	94 V-2	94 V-2	
Packaging			
Minimum quantity	100 pieces	100 pieces	
Number of boxes suitable :	1 box	<b>RA12416U34050</b>	<b>RA12516U34050</b>
	1 box	<b>RA12409U34050</b>	<b>RA12509U34050</b>
Approximate weight per box	3 Kg	3 Kg	
Box dimension	29 x 15 x 18 cm	29 x 15 x 18 cm	
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors R series

MOULDED IN CABLE



## M12 Receptacles












IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101
D Style EF	D Style GF	D Style GF	D Style GF
Fixed connector, with wire ends single hole front mounting, female contacts	Fixed connector, with wire ends single hole rear mounting keyway orientation, female contacts,	Fixed connector, with wire ends single hole rear mounting, keyway orientation, female contacts	Fixed connector, with wire ends single hole rear mounting, keyway orientation, female contacts
silver	silver	silver	silver
female	female	female	female
8	4	5	8
M16	M16	M16	M16
PVC	PVC	PVC	PVC
0,25 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,34 mm <sup>2</sup>	0,25 mm <sup>2</sup>
0,50 m	0,50 m	0,50 m	0,50 m
<b>RA12816V25050</b>	<b>RD12416U34050</b>	<b>RD12516U34050</b>	<b>RD12816V25050</b>
white - brown - green - yellow - grey - pink - blue - red	ord.number <b>RD12409U34050</b> brown - white - blue - black	ord.number <b>RD12509U34050</b> brown - black - grey - blue - white	white - brown - green - yellow - grey - pink - blue - red
-25°C to + 70°C	-25°C to + 70°C	-25°C to + 70°C	-25°C to + 70°C
<p>Code A</p>	<p>Code A</p>	<p>Code A</p>	<p>Code A</p>
0,8 mm	1 mm	1 mm	0,8 mm
30 V AC/DC	250 V AC/DC	60 V AC/DC	30 V AC/DC
2 A	4 A	4 A	2 A
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ
Positionable nut (not included)	Positionable nut	Positionable nut	Positionable nut
min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m	min. 0,5 ; max. 0,8 N/m
CuZn	CuZn	CuZn	CuZn
PA	PA	PA	PA
Cu Zn / Ni	Cu Zn / Ni	Cu Zn / Ni	Cu Zn / Ni
IP 67	IP 67	IP 67	IP 67
3	3	3	3
94 V-2	94 V-2	94 V-2	94 V-2
100 pieces	100 pieces	100 pieces	100 pieces
<b>RA12816V25050</b>	<b>RD12416U34050</b> <b>RD12409U34050</b>	<b>RD12516U34050</b> <b>RD12509U34050</b>	<b>RD12816V25050</b>
3 Kg	3 Kg	3 Kg	3 Kg
29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm	29 x 15 x 18 cm



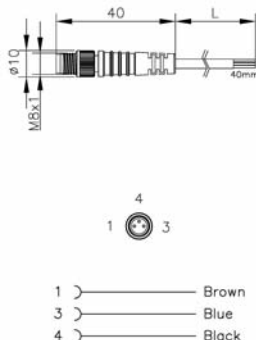
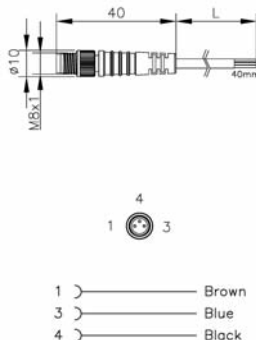


## Circular Connectors

### M8-M12 CONNECTORS

DESCRIPTION	PAG
<b>SERIES: AG08S</b> 	M8 straight male with moulded cable free end..... 156
<b>SERIES: AW08S</b> 	M8 angled male with moulded cable free end..... 158
<b>SERIES: AG08B</b> 	M8 straight female with moulded cable free end..... 160
<b>SERIES: AW08B</b> 	M8 angled female with moulded cable free end..... 162
<b>SERIES: EG8BD2</b> 	M12 straight male to M8 straight female ..... 164
<b>SERIES: EG8BK2</b> 	M12 angled male to M8 straight female..... 165
<b>SERIES: EW8BD2</b> 	M12 straight male to M8 angled female..... 166
<b>SERIES: EW8BK2</b> 	M12 angled male to M8 angled female ..... 167
<b>SERIES: YG8 - YW8</b> 	Y M12 distributor straight male to M8 female .....165-166
<b>SERIES: EG8BG8</b> 	M8 straight male to M8 straight female ..... 168
<b>SERIES: EW8BG8</b> 	M8 straight male to M8 angled female..... 169



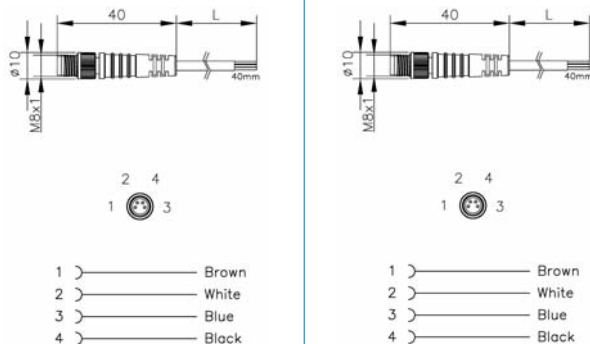
Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		E Style LM	E Style LM
Description		Non-rewireable connector, straight version with M8 locking nut, male contacts	Non-rewireable connector, straight version with M8 locking nut, male contacts
Housing colour		black	black
Type of contact		male	male
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR
Conductors specification		0,25 mm²	0,25 mm²
Cable length		2 m	2 m
Order no.		<b>AG08S3C25200</b>	<b>AG08S3P25200</b>
Other standard options		cable length 5m	order no. <b>AG08S3C25500</b>
		cable length 10m	order no. <b>AG08S3C2510X</b>
Cable jacket colour		grey RAL7035	black
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application	-25°C to + 70°C
		flexible application	-40°C to + 80°C
Drawing			
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		60 V AC/DC	60 V AC/DC
Rated current max.		3 A	3 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M8 x 1	Lock nut M8 x 1
Fixing screw torque		min. 0,3 ; max. 0,5 N/m	min. 0,3 ; max. 0,5 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6	PA6
Housing material		TPU	TPU
Coupling nut material		CuZn Nickel plated	CuZn Nickel plated
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		HB	HB
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable :		2 boxes	<b>AG08S3C25200</b>
		2 boxes	<b>AG08S3C25500</b>
		4 boxes	<b>AG08S3C2510X</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **AG08S** series

MOULDED IN CABLE

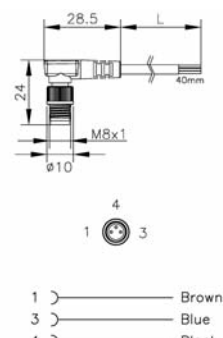
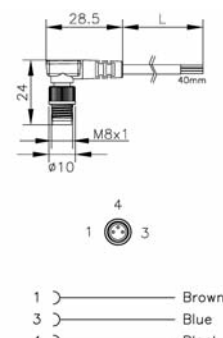


### M8 Straight Male

IEC 61076-2-101	IEC 61076-2-101		
E Style LM	E Style LM		
Non-rewireable connector, straight version with M8 locking nut, male contacts	Non-rewireable connector, straight version with M8 locking nut, male contacts		
black	black		
male	male		
4	4		
PVC CEI 2022 II O.R.	PUR		
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>		
2 m	2 m		
<b>AG08S4C25200</b>	<b>AG08S4P25200</b>		
order no. <b>AG08S4C25500</b>	order no. <b>AG08S4P25500</b>		
order no. <b>AG08S4C2510X</b>	order no. <b>AG08S4P2510X</b>		
grey RAL7035	black		
brown - white - blue - black	brown - white - blue - black		
5,0 mm	5,0 mm		
-25°C to + 70°C	-40°C to + 80°C		
			
1 mm	1 mm		
30 V AC/DC	30 V AC/DC		
3 A	3 A		
≤ 10 mΩ	≤ 10 mΩ		
Lock nut M8 x 1	Lock nut M8 x 1		
min. 0,3 ; max. 0,5 N/m	min. 0,3 ; max. 0,5 N/m		
CuSn gold plated	CuSn gold plated		
PA6	PA6		
TPU	TPU		
CuZn Nickel plated	CuZn Nickel plated		
IP 67	IP 67		
3	3		
HB	HB		
HB	HB		
100 pieces	100 pieces		
<b>AG08S4C25200</b>	<b>AG08S4P25200</b>		
<b>AG08S4C25500</b>	<b>AG08S4P25500</b>		
<b>AG08S4C2510X</b>	<b>AG08S4P2510X</b>		
10...12 Kg	10...12 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		



## M8 Angled Male

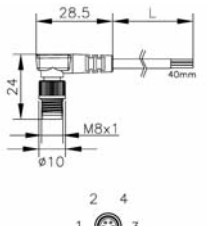
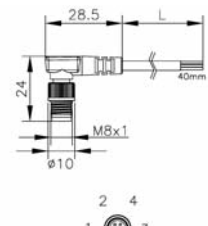
Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		E Style MM	E Style MM
Description		Non-rewireable connector, angled version with M8 locking nut, male contacts	Non-rewireable connector, angled version with M8 locking nut, male contacts
Housing colour		black	black
Type of contact		male	male
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR
Conductors specification		0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>
Cable length		2 m	2 m
Order no.		<b>AW08S3C25200</b>	<b>AW08S3P25200</b>
Other standard options		cable length 5m	order no. <b>AW08S3C25500</b>
		cable length 10m	order no. <b>AW08S3C2510X</b>
Cable jacket colour		grey RAL7035	black
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application	-25°C to + 70°C
		flexible application	
Drawing			
			
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		60 V AC/DC	60 V AC/DC
Rated current max.		3 A	3 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M8 x 1	Lock nut M8 x 1
Fixing screw torque		min. 0,3 ; max. 0,5 N/m	min. 0,3 ; max. 0,5 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6	PA6
Housing material		TPU	TPU
Coupling nut material		CuZn Nickel plated	CuZn Nickel plated
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		HB	HB
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable :		2 boxes	<b>AW08S3C25200</b>
		2 boxes	<b>AW08S3C25500</b>
		4 boxes	<b>AW08S3C2510X</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **AW08S** series

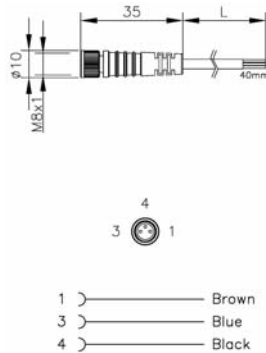
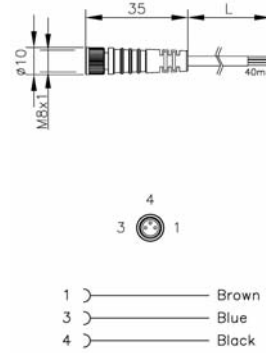
MOULDED IN CABLE



M8 Angled Male

IEC 61076-2-101	IEC 61076-2-101		
E Style MM	E Style MM		
Non-rewireable connector, angled version with M8 locking nut , male contacts	Non-rewireable connector, angled version with M8 locking nut , male contacts		
black	black		
male	male		
4	4		
PVC CEI 2022 II O.R.	PUR		
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>		
2 m	2 m		
<b>AW08S4C25200</b>	<b>AW08S4P25200</b>		
order no. <b>AW08S4C25500</b>	order no. <b>AW08S4P25500</b>		
order no. <b>AW08S4C2510X</b>	order no. <b>AW08S4P2510X</b>		
grey RAL7035	black		
brown - white - blue - black	brown - white - blue - black		
5,0 mm	5,0 mm		
-25°C to + 70°C	-40°C to + 80°C		
 <p>1 ——— Brown 2 ——— White 3 ——— Blue 4 ——— Black</p>		 <p>1 ——— Brown 2 ——— White 3 ——— Blue 4 ——— Black</p>	
1 mm	1 mm		
30 V AC/DC	30 V AC/DC		
3 A	3 A		
≤ 10 mΩ	≤ 10 mΩ		
Lock nut M8 x 1	Lock nut M8 x 1		
min. 0,3 ; max. 0,5 N/m	min. 0,3 ; max. 0,5 N/m		
CuSn gold plated	CuSn gold plated		
PA6	PA6		
TPU	TPU		
CuZn Nickel plated	CuZn Nickel plated		
IP 67	IP 67		
3	3		
HB	HB		
HB	HB		
100 pieces	100 pieces		
<b>AW08S4C25200</b>	<b>AW08S4P25200</b>		
<b>AW08S4C25500</b>	<b>AW08S4P25500</b>		
<b>AW08S4C2510X</b>	<b>AW08S4P2510X</b>		
10...12 Kg	10...12 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		



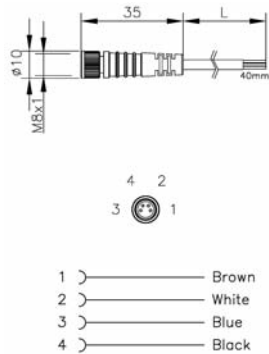
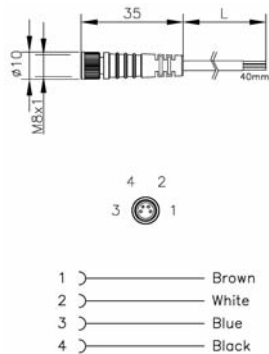
Product description				
Standard		IEC 61076-2-101	IEC 61076-2-101	
Construction type		E Style LF	E Style LF	
Description		Non-rewireable connector, straight version with M8 locking nut, female contacts	Non-rewireable connector, straight version with M8 locking nut, female contacts	
Housing colour		black	black	
Type of contact		female	female	
Number of contacts		3	3	
Cable type		PVC CEI 2022 II O.R.	PUR	
Conductors specification		0,25 mm²	0,25 mm²	
Cable length		2 m	2 m	
Order no.		<b>AG08B3C25200</b>	<b>AG08B3P25200</b>	
Other standard options		cable length 5m	order no. <b>AG08B3C25500</b>	order no. <b>AG08B3P25500</b>
		cable length 10m	order no. <b>AG08B3C2510X</b>	order no. <b>AG08B3P2510X</b>
Cable jacket colour		grey RAL7035	black	
Conductor colours		brown - blue - black	brown - blue - black	
Cable diameter +/-5%		5,0 mm	5,0 mm	
Temperature range		static application	-25°C to + 70°C	-40°C to + 80°C
		flexible application		
Drawing				
Technical data				
Pin dimension		1 mm	1 mm	
Rated voltage max.		60 V AC/DC	60 V AC/DC	
Rated current max.		3 A	3 A	
Contact resistance		≤ 10 mΩ	≤ 10 mΩ	
Mounting		Lock nut M8 x 1	Lock nut M8 x 1	
Fixing screw torque		min. 0,3 ; max. 0,5 N/m	min. 0,3 ; max. 0,5 N/m	
Material				
Contact material		CuSn gold plated	CuSn gold plated	
Contact holder material		PA6	PA6	
Housing material		TPU	TPU	
Coupling nut material		CuZn Nickel plated	CuZn Nickel plated	
O-Ring		Viton	Viton	
Enviromental conditions				
Protection class (EN 60529)		IP 67	IP 67	
Pollution severity (EN 60664-1)		3	3	
Inflammability class				
Contact holder material		HB	HB	
Housing material		HB	HB	
Packaging				
Minimum quantity		100 pieces	100 pieces	
Number of boxes suitable :		2 boxes	<b>AG08B3C25200</b>	<b>AG08B3P25200</b>
		2 boxes	<b>AG08B3C25500</b>	<b>AG08B3P25500</b>
		4 boxes	<b>AG08B3C2510X</b>	<b>AG08B3P2510X</b>
Approximate weight per box		10...12 Kg	10...12 Kg	
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
Notes				
Technical specifications on cables and accessories see pages 171-175				

## Circular Connectors **AG08B** series

MOULDED IN CABLE

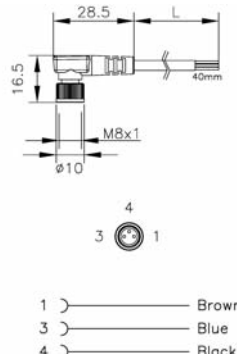
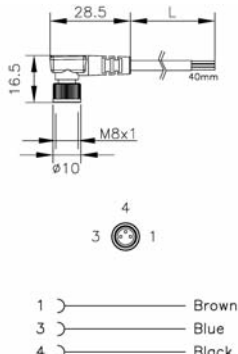


### M8 Straight Female

IEC 61076-2-101	IEC 61076-2-101		
E Style LF	E Style LF		
Non-rewireable connector, straight version with M8 locking nut, female contacts	Non-rewireable connector, straight version with M8 locking nut, female contacts		
black	black		
female	female		
4	4		
PVC CEI 2022 II O.R.	PUR		
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>		
2 m	2 m		
<b>AG08B4C25200</b>	<b>AG08B4P25200</b>		
order no. <b>AG08B4C25500</b>	order no. <b>AG08B4P25500</b>		
order no. <b>AG08B4C2510X</b>	order no. <b>AG08B4P2510X</b>		
grey RAL7035	black		
brown - white - blue - black	brown - white - blue - black		
5,0 mm	5,0 mm		
-25°C to + 70°C	-40°C to + 80°C		
 <p>1 ——— Brown 2 ——— White 3 ——— Blue 4 ——— Black</p>	 <p>1 ——— Brown 2 ——— White 3 ——— Blue 4 ——— Black</p>		
1 mm	1 mm		
30 V AC/DC	30 V AC/DC		
3 A	3 A		
≤ 10 mΩ	≤ 10 mΩ		
Lock nut M8 x 1	Lock nut M8 x 1		
min. 0,3 ; max. 0,5 N/m	min. 0,3 ; max. 0,5 N/m		
CuSn gold plated	CuSn gold plated		
PA6	PA6		
TPU	TPU		
CuZn Nickel plated	CuZn Nickel plated		
Viton	Viton		
IP 67	IP 67		
3	3		
HB	HB		
HB	HB		
100 pieces	100 pieces		
<b>AG08B4C25200</b>	<b>AG08B4P25200</b>		
<b>AG08B4C25500</b>	<b>AG08B4P25500</b>		
<b>AG08B4C2510X</b>	<b>AG08B4P2510X</b>		
10...12 Kg	10...12 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		



## M8 Angled Female

Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		E Style MF	E Style MF
Description		Non-rewireable connector, angled version with M8 locking nut, female contacts	Non-rewireable connector, angled version with M8 locking nut, female contacts
Housing colour		black	black
Type of contact		female	female
Number of contacts		3	3
Cable type		PVC CEI 2022 II O.R.	PUR
Conductors specification		0,25 mm²	0,25 mm²
Cable length		2 m	2 m
Order no.		<b>AW08B3C25200</b>	<b>AW08B3P25200</b>
Other standard options		cable length 5m	order no. <b>AW08B3C25500</b>
		cable length 10m	order no. <b>AW08B3C2510X</b>
Cable jacket colour		grey RAL7035	black
Conductor colours		brown - blue - black	brown - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		static application	-25°C to + 70°C
		flexible application	-40°C to + 80°C
Drawing			
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		60 V AC/DC	60 V AC/DC
Rated current max.		3 A	3 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M8 x 1	Lock nut M8 x 1
Fixing screw torque		min. 0,3 ; max. 0,5 N/m	min. 0,3 ; max. 0,5 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6	PA6
Housing material		TPU	TPU
Coupling nut material		CuZn Nickel plated	CuZn Nickel plated
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		HB	HB
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes	<b>AW08B3C25200</b>
		2 boxes	<b>AW08B3C25500</b>
		4 boxes	<b>AW08B3C2510X</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

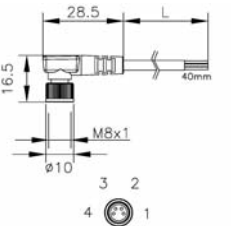
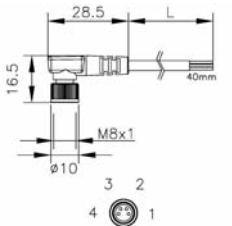


## Circular Connectors **AW08B** series

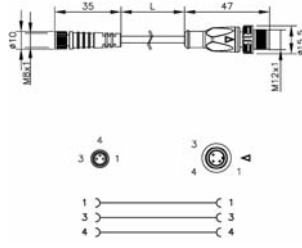
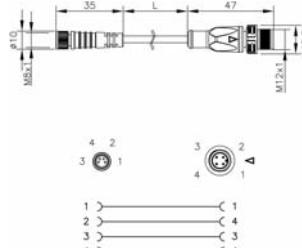
MOULDED IN CABLE



## M8 Angled Female

IEC 61076-2-101	IEC 61076-2-101		
E Style MF	E Style MF		
Non-rewireable connector, angled version with M8 locking nut, female contacts	Non-rewireable connector, angled version with M8 locking nut, female contacts		
black	black		
female	female		
4	4		
PVC CEI 2022 II O.R.	PUR		
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>		
2 m	2 m		
<b>AW08B4C25200</b>	<b>AW08B4P25200</b>		
order no. <b>AW08B4C25500</b>	order no. <b>AW08B4P25500</b>		
order no. <b>AW08B4C2510X</b>	order no. <b>AW08B4P2510X</b>		
grey RAL7035	black		
brown - white - blue - black	brown - white - blue - black		
5,0 mm	5,0 mm		
-25°C to + 70°C	-40°C to + 80°C		
 <p>1 ) ——— Brown 2 ) ——— White 3 ) ——— Blue 4 ) ——— Black</p>	 <p>1 ) ——— Brown 2 ) ——— White 3 ) ——— Blue 4 ) ——— Black</p>		
1 mm	1 mm		
30 V AC/DC	30 V AC/DC		
3 A	3 A		
≤ 10 mΩ	≤ 10 mΩ		
Lock nut M8 x 1	Lock nut M8 x 1		
min. 0,3 ; max. 0,5 N/m	min. 0,3 ; max. 0,5 N/m		
CuSn gold plated	CuSn gold plated		
PA6	PA6		
TPU	TPU		
CuZn Nickel plated	CuZn Nickel plated		
Viton	Viton		
IP 67	IP 67		
3	3		
HB	HB		
HB	HB		
100 pieces	100 pieces		
<b>AW08B4C25200</b>	<b>AW08B4P25200</b>		
<b>AW08B4C25500</b>	<b>AW08B4P25500</b>		
<b>AW08B4C2510X</b>	<b>AW08B4P2510X</b>		
10...12 Kg	10...12 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		



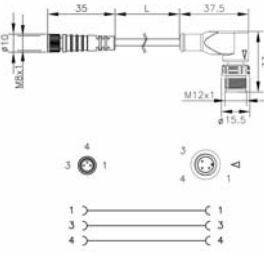
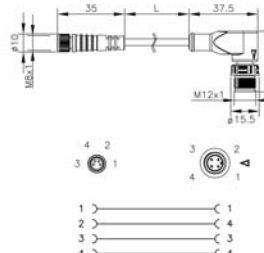
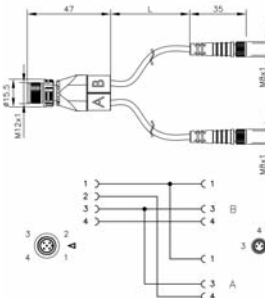
Product description			
Standard		IEC 61076-2-101	IEC 61076-2-101
Construction type		D LM style E LF style	D LM style E LF style
Description		Non-rewireable connector with straight locking nut male (M12) and female (M8) straight version	Non-rewireable connector with straight locking nut male (M12) and female (M8) straight version
Housing colour		black	black
Type of contact		male + female	male + female
Number of contacts		3	4
Cable type		PUR	PUR
Conductor specification		0,25 mm²	0,25 mm²
Cable length		2 m	2 m
Order no.		<b>EG8BD2S3P25200</b>	<b>EG8BD2S4P25200</b>
Other standard options		cable length 1,0m cable length 0,6m	order no. <b>EG8BD2S4P25100</b>
Cable jacket colour		black	black
Conductor colours		brown - blue - black	brown - white - blue - black
Cable diameter +/-5%		5,0 mm	5,0 mm
Temperature range		-40°C to + 80°C	-40°C to + 80°C
flexible application			
Drawing			
		▷ Code A	▷ Code A
Technical data			
Pin dimension		1 mm	1 mm
Rated voltage max.		60 V AC/DC	30 V AC/DC
Rated current max.		3 A	3 A
Contact resistance		≤ 10 mΩ	≤ 10 mΩ
Mounting		Lock nut M8 x 1 - M12 x 1	Lock nut M8 x 1 - M12 x 1
Fixing screw torque		M8 = 0,3-0,5 N/m-M12 = 0,5-0,8 N/m	M8 = 0,3-0,5 N/m-M12 = 0,5-0,8 N/m
Material			
Contact material		CuSn gold plated	CuSn gold plated
Contact holder material		PA6 black - PA6T / 61 GF blue	PA6 black - PA6T / 61 GF blue
Housing material		TPU	TPU
Coupling nut material		CuZn Nikel plated Zamak 15 / ZnAl4Cu1	CuZn Nikel plated Zamak 15 / ZnAl4Cu1
O-Ring		Viton	Viton
Enviromental conditions			
Protection class (EN 60529)		IP 67	IP 67
Pollution severity (EN 60664-1)		3	3
Inflammability class			
Contact holder material		HB	HB
Housing material		HB	HB
Packaging			
Minimum quantity		100 pieces	100 pieces
Number of boxes suitable:		2 boxes 1 box	<b>EG8BD2S4P25200</b> <b>EG8BD2S4P25100</b>
Approximate weight per box		10...12 Kg	10...12 Kg
Box dimension		39 x 39 x 19,5 cm	39 x 39 x 19,5 cm
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **EG8** series

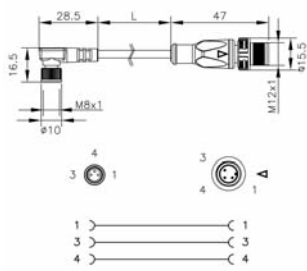
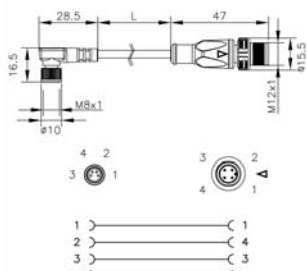
MOULDED IN CABLE



M12 / M8 Extension

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	
D MM style	D MM style	D LM style	
E LF style	E LF style	E LF style	
Non-rewireable connector with angled locking nut male (M12) and female (M8) straight version	Non-rewireable connector with angled locking nut male (M12) and female (M8) straight version	Non-rewireable connector with single straight locking nut male (M12 Y) and double female (M8) straight version	
black	black	black	
male + female	male + female	male + female	
3	4	3	
PUR	PUR	PUR	
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	
2 m	2 m	1 m	
<b>EG8BK2S3P25200</b>	<b>EG8BK2S4P25200</b>	<b>YG8BD2S3P25100</b>	
order no. <b>EG8BK2S3P25100</b>	order no. <b>EG8BK2S4P25100</b>	order no. <b>YG8BD2S3P25060</b>	
black	black	black	
brown - blue - black	brown - white - blue - black	brown - blue - black	
5,0 mm	5,0 mm	5,0 mm	
-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C	
			
▷ Code A	▷ Code A	▷ Code A	
1 mm	1 mm	1 mm	
60 V AC/DC	30 V AC/DC	60 V AC/DC	
3 A	3 A	3 A	
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	
Lock nut M8 x 1 - M12 x 1	Lock nut M8 x 1 - M12 x 1	Lock nut M8 x 1 - M12 x 1	
M8 = 0,3-0,5 N/m-M12 = 0,5-0,8 N/m	M8 = 0,3-0,5 N/m-M12 = 0,5-0,8 N/m	M8 = 0,3-0,5 N/m-M12 = 0,5-0,8 N/m	
CuSn gold plated	CuSn gold plated	CuSn gold plated	
PA6 black - PA6T / 61 GF blue	PA6 black - PA6T / 61 GF blue	PA6 black - PA6T / 61 GF blue	
TPU	TPU	TPU	
CuZn Nikel plated	CuZn Nikel plated	CuZn Nikel plated	
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	
Viton	Viton	Viton	
IP 67	IP 67	IP 67	
3	3	3	
HB	HB	HB	
HB	HB	HB	
100 pieces	100 pieces	100 pieces	
<b>EG8BK2S3P25200</b>	<b>EG8BK2S4P25200</b>	<b>YG8BD2S3P25100</b>	
<b>EG8BK2S3P25100</b>	<b>EG8BK2S4P25100</b>	<b>YG8BD2S3P25060</b>	
10...12 Kg	10...12 Kg	10...12 Kg	
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	



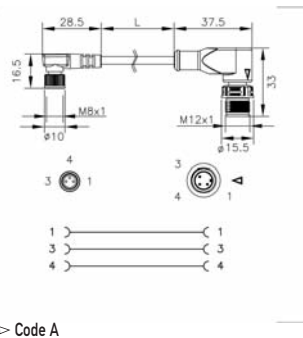
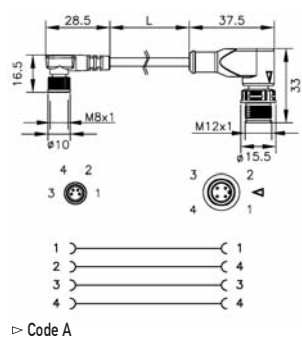
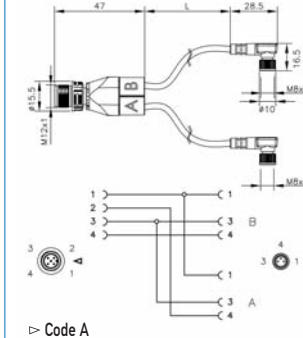
Product description			
Standard	IEC 61076-2-101	IEC 61076-2-101	
Construction type	D LM style E MF style	D LM style E MF style	
Description	Non-rewireable connector with straight locking nut male (M12) and female (M8) angled version	Non-rewireable connector with straight locking nut male (M12) and female (M8) angled version	
Housing colour	black	black	
Type of contact	male + female	male + female	
Number of contacts	3	4	
Cable type	PUR	PUR	
Conductor specification	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	
Cable length	2 m	2 m	
Order no.	<b>EW8BD2S3P25200</b>	<b>EW8BD2S4P25200</b>	
Other standard options	cable length 1,0m cable length 0,6m	order no. <b>EW8BD2S3P25100</b> order no. <b>EW8BD2S4P25100</b>	
Cable jacket colour	black	black	
Conductor colours	brown - blue - black	brown - white - blue - black	
Cable diameter +/-5%	5,0 mm	5,0 mm	
Temperature range	static application flexible application	-40°C to + 80°C -40°C to + 80°C	
Drawing			
			
		> Code A	> Code A
Technical data			
Pin dimension	1 mm	1 mm	
Rated voltage max.	60 V AC/DC	30 V AC/DC	
Rated current max.	3 A	3 A	
Contact resistance	≤ 10 mΩ	≤ 10 mΩ	
Mounting	Lock nut M8 x 1 - M12 x 1	Lock nut M8 x 1 - M12 x 1	
Fixing screw torque	M8= 0,3-0,5 N/m - M12= 0,5-0,8 N/m	M8= 0,3-0,5 N/m - M12= 0,5-0,8 N/m	
Material			
Contact material	CuSn gold plated	CuSn gold plated	
Contact holder material	PA6 black - PA6T / 61 GF blue	PA6 black - PA6T / 61 GF blue	
Housing material	TPU	TPU	
Coupling nut material	CuZn Nikel plated- Zamak 15 / ZnAl4Cu1	CuZn Nikel plated- Zamak 15 / ZnAl4Cu1	
O-Ring	Viton	Viton	
Environmental conditions			
Protection class (EN 60529)	IP 67	IP 67	
Pollution severity (EN 60664-1)	3	3	
Inflammability class			
Contact holder material	HB	HB	
Housing material	HB	HB	
Packaging			
Minimum quantity	100 pieces	100 pieces	
Number of boxes suitable:	2 boxes 1 box	<b>EW8BD2S3P25200</b> <b>EW8BD2S3P25100</b>	<b>EW8BD2S4P25200</b> <b>EW8BD2S4P25100</b>
Approximate weight per box	10...12 Kg	10...12 Kg	
Box dimension	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **EW8** series

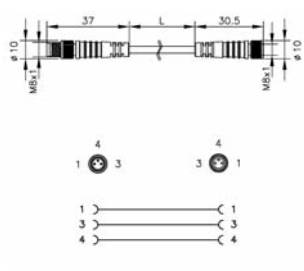
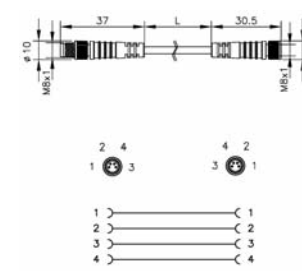
MOULDED IN CABLE



M12 / M8 Extension

IEC 61076-2-101	IEC 61076-2-101	IEC 61076-2-101	
D MM style	D MM style	D LM style	
E MF style	E MF style	E MF style	
Non-rewireable connector with angled locking nut male (M12) and female (M8) angled version	Non-rewireable connector with angled locking nut male (M12) and female (M8) angled version	Non-rewireable connector with single straight locking nut male (M12 Y) and double female (M8) angled version	
black	black	black	
male + female	male + female	male + female	
3	4	3	
PUR	PUR	PUR	
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	
2 m	2 m	1 m	
<b>EW8BK2S3P25200</b>	<b>EW8BK2S4P25200</b>	order no. <b>YW8BD2S3P25100</b>	
order no. <b>EW8BK2S3P25100</b>	order no. <b>EW8BK2S4P25100</b>	order no. <b>YW8BD2S3P25060</b>	
black	black	black	
brown - blue - black	brown - white - blue - black	brown - blue - black	
5,0 mm	5,0 mm	5,0 mm	
-40°C to + 80°C	-40°C to + 80°C	-40°C to + 80°C	
			
▷ Code A	▷ Code A	▷ Code A	
1 mm	1 mm	1 mm	
60 V AC/DC	30 V AC/DC	60 V AC/DC	
3 A	3 A	3 A	
≤ 10 mΩ	≤ 10 mΩ	≤ 10 mΩ	
Lock nut M8 x 1 - M12 x 1	Lock nut M8 x 1 - M12 x 1	Lock nut M8 x 1 - M12 x 1	
M8= 0,3-0,5 N/m - M12= 0,5-0,8 N/m	M8= 0,3-0,5 N/m - M12= 0,5-0,8 N/m	M8= 0,3-0,5 N/m - M12= 0,5-0,8 N/m	
CuSn gold plated	CuSn gold plated	CuSn gold plated	
PA6 black - PA6T / 61 GF blue	PA6 black - PA6T / 61 GF blue	PA6 black - PA6T / 61 GF blue	
TPU	TPU	TPU	
CuZn Nikel plated-	CuZn Nikel plated-	CuZn Nikel plated-	
Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	Zamak 15 / ZnAl4Cu1	
Viton	Viton	Viton	
IP 67	IP 67	IP 67	
3	3	3	
HB	HB	HB	
HB	HB	HB	
100 pieces	100 pieces	100 pieces	
<b>EW8BK2S3P25200</b>	<b>EW8BK2S4P25200</b>	<b>YW8BD2S3P25100</b>	
<b>EW8BK2S3P25100</b>	<b>EW8BK2S4P25100</b>	<b>YW8BD2S3P25060</b>	
10...12 Kg	10...12 Kg	10...12 Kg	
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	



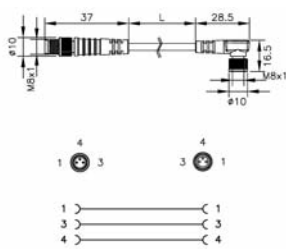
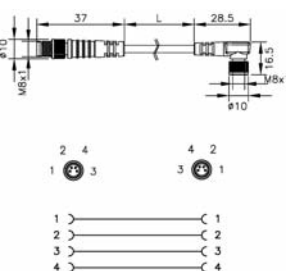
Product description			
Standard	IEC 61076-2-101	IEC 61076-2-101	
Construction type	E LM and E LF style	E LM and LF style	
Description	Non-rewireable connector with M8 locking nut male and female straight version	Non-rewireable connector with M8 locking nut male and female straight version	
Housing colour	black	black	
Type of contact	male + female	male + female	
Number of contacts	3	4	
Cable type	PUR	PUR	
Conductor specification	0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>	
Cable length	2 m	2 m	
Order no.	<b>EG8BG8S3P25200</b>	<b>EG8BG8S4P25200</b>	
Other standard options	cable length 1,0m	order no. <b>EG8BG8S3P25100</b>	order no. <b>EG8BG8S4P25100</b>
Cable jacket colour	black	black	
Conductor colours	brown - white - blue	brown - white - blue - black	
Cable diameter +/-5%	5,0 mm	5,0 mm	
Temperature range	static application flexible application	-40°C to + 80°C static	-40°C to + 80°C static
Drawing			
			
Technical data			
Pin dimension	1 mm	1 mm	
Rated voltage max.	60 V AC/DC	30 V AC/DC	
Rated current max.	3 A	3 A	
Contact resistance	≤ 10 mΩ	≤ 10 mΩ	
Mounting	Lock nut M8 x 1	Lock nut M8 x 1	
Fixing screw torque	min. 0,3; max. 0,5 N/m	min. 0,3; max. 0,5 N/m	
Material			
Contact material	CuSn gold plated	CuSn gold plated	
Contact holder material	PA6 black	PA6 black	
Housing material	TPU	TPU	
Coupling nut material	CuZn Nikel plated	CuZn Nikel plated	
O-Ring	Viton	Viton	
Enviromental conditions			
Protection class (EN 60529)	IP 67	IP 67	
Pollution severity (EN 60664-1)	3	3	
Inflammability class			
Contact holder material	HB	HB	
Housing material	HB	HB	
Packaging			
Minimum quantity	100 pieces	100 pieces	
Number of boxes suitable:	2 boxes	<b>EG8BG8S3P25200</b>	<b>EG8BG8S4P25200</b>
	1 box	<b>EG8BG8S3P25100</b>	<b>EG8BG8S4P25100</b>
Approximate weight per box	10...12 Kg	10...12 Kg	
Box dimension	39 x 39 x 19,5 cm	39 x 39 x 19,5 cm	
Notes			
Technical specifications on cables and accessories see pages 171-175			

## Circular Connectors **EG8-EW8** series

MOULDED IN CABLE




















M8 / M8 Extension

IEC 61076-2-101	IEC 61076-2-101		
E LM and MF style	E LM and MF style		
Non-rewireable connector with M8 straight locking nut male and female angled version	Non-rewireable connector with M8 straight locking nut male and female angled version		
black	black		
male + female	male + female		
3	4		
PUR	PUR		
0,25 mm <sup>2</sup>	0,25 mm <sup>2</sup>		
2 m	2 m		
<b>EW8BG8S3P25200</b>	<b>EW8BG8S4P25200</b>		
order no. <b>EW8BG8S3P25100</b>	order no. <b>EW8BG8S4P25100</b>		
black	black		
brown - white - blue	brown - white - blue - black		
5,0 mm	5,0 mm		
-40°C to + 80°C static	-40°C to + 80°C static		
			
1 mm	1 mm		
60 V AC/DC	30 V AC/DC		
3 A	3 A		
≤ 10 mΩ	≤ 10 mΩ		
Lock nut M8 x 1	Lock nut M8 x 1		
min. 0,3; max. 0,5 N/m	min. 0,3; max. 0,5 N/m		
CuSn gold plated	CuSn gold plated		
PA6 black	PA6 black		
TPU	TPU		
CuZn Nickel plated	CuZn Nickel plated		
Viton	Viton		
IP 67	IP 67		
3	3		
HB	HB		
HB	HB		
100 pieces	100 pieces		
<b>EW8BG8S3P25200</b>	<b>EW8BG8S4P25200</b>		
<b>EW8BG8S3P25100</b>	<b>EW8BG8S4P25100</b>		
10...12 Kg	10...12 Kg		
39 x 39 x 19,5 cm	39 x 39 x 19,5 cm		





CODES		PRODUCT
<b>8KAS123</b>		100 fixing screws for connectors M3x32,5
<b>8KAS138</b>		100 fixing screws for connectors M3x32,5 INOX
<b>8KCS142</b>		100 fixing screws for connectors M2,5x27,5
<b>8KDS142</b>		100 fixing screws for connectors M3x27,5
<b>8MAS126</b>		100 fixing screws for connectors M3x28,5
<b>8MAS143</b>		100 fixing screws for connectors M3x28,5 INOX
<b>8MDS145</b>		100 fixing screws for connectors M3x23
<b>8MCS146</b>		100 fixing screws for connectors M2,5x23
<b>8BAPE34</b>		100 fixing screws for bases M3x6
<b>8BAF310</b>		100 fixing screws for bases M3x10
<b>8BBB132</b>		100 central fixing screw M4x15,5 CuSn for bases BB
<b>8BDF385</b>		100 fixing screws for bases M3x8,5

CODES		PRODUCT
<b>8KAS124</b>		100 gaskets for connectors P18 prof. NBR
<b>8KAS148</b>		100 gaskets for connectors P18 prof. Silicone
<b>8KAS134</b>		100 gaskets for connectors P18 flat NBR
<b>8KAS149</b>		100 gaskets for connectors P18 flat Silicone
<b>8KBS154</b>		100 gaskets for connectors P11-P10 prof. NBR
<b>8KBS135</b>		100 gaskets for connectors P11-P10 flat NBR
<b>8KCS159</b>		100 gaskets for connectors P8-P9,4 prof. NBR
<b>8KCS160</b>		100 gaskets for connectors P8-P9,4 flat NBR
<b>8BAS163</b>		100 gaskets for bases
<b>8BDS164</b>		100 gaskets for bases
<b>8KAS153</b>		O-ring IP67 for fixing screws M3
<b>C110995</b>		marking label for connectors
<b>C111307</b>		label holder for cables
<b>C141122</b>		locking screw per M12 receptacles M16
<b>C141123</b>		locking screw per M12 receptacles PG9
<b>203151410</b>		Pins protection cap for coils with connection B industrial
<b>230150410</b>		Pins protection cap for coils with connection A EN175301-803 ISO4400 (DIN 43650)

Cable type	Atam series	Features	Specifications	Min. bending radius (static application)
PVC IMQ-HAR	A...	Suitable for common applications. Low resistance to common oils	CEI 20-20 UNEL 35746 CENELEC HD21	15 x outer diameter
PVC CEI 2022 II O.R. IMQ CE	C...	Suitable for common applications in industrial automation. Moderate resistance to common oils Flame retardant according to IEC 60332-3A	CEI 20-20 UNEL 35749	10 x outer diameter
BiHF-J (Silicone)	F...	Silicone cables are used in heating appliances outstanding heat and cold resistance. Halogen free (acc. to IEC 60754-1 ) Flame retardant according to IEC 60332-1 + EN50265-2-1 Flexible at low temperature		4 x outer diameter
PVC	G...	Suitable for control devices, e.g. on machine tools, conveyor or assembly lines, transporting equipments. Suitable for medium mechanical stresses without tensile stress or forced movements but not suitable for open air. Extensively oil resistant Flame retardant according to IEC 60332-1		4 x outer diameter
PVC / UL-CSA	L...	UL listed and CSA certified flexible control cable rated at 600V. Used on machine tools, control systems, assembly lines. Moderate flexible application. Resistant to mineral oils and outer jacket approved to improved oil resistant test.	UL Style 2587 90°C 600V CSA AWM I/II A/B 90°C 600V	4 x outer diameter
PUR / PVC LiY11Y	P...	PUR compound jacketed cable with high resistance to mineral oils especially suited for use in machine tool and heavy environment. Suitable for outdoor and resistant to UV radiation and hydrolysis Conditionally resistant to microbes. Flame retardant according to IEC 60332-1	2002/95/CE	10 x outer diameter

Atam code	Outer jacket specification	Outer jacket colour	Conductors colour	No. of cores x cross section (n x mm <sup>2</sup> )	Outer Ø mm. +/- 5%	Nominal voltage U <sub>0</sub> / U	
<b>A012</b>	PVC H03VV-F	Black RAL 9005	br-blue	2 x 0,5	5,1	300 / 300	
<b>A013</b>	PVC H03VV-F	Black RAL 9005	br-blue-yellowgreen	3 G 0,5	5,5	300 / 300	
<b>A014</b>	PVC H03VV-F	Black RAL 9005	br-grey-black-yellowgreen	4 G 0,5	6,1	300 / 300	
<b>A052</b>	PVC H05VV-F	Black RAL 9005	br-blue	2 x 0,75	6,3	300 / 500	
<b>A053</b>	PVC H05VV-F	Black RAL 9005	br-blue-yellowgreen	3 G 0,75	6,7	300 / 500	
<b>A054</b>	PVC H05VV-F	Black RAL 9005	br-grey-black-yellowgreen	4 G 0,75	7,3	300 / 500	
<b>A062</b>	PVC H05VV-F	Black RAL 9005	br-blue	2 x 1	6,6	300 / 500	
<b>A063</b>	PVC H05VV-F	Black RAL 9005	br-blue-yellowgreen	3 G 1	7,0	300 / 500	
<b>C032</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue	2 x 0,5	5,1	300 / 300	
<b>C033</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue-yellowgreen	3 G 0,5	5,5	300 / 300	
<b>C034</b>	PVC CEI 2022 II	Grey RAL 7035	br-grey-black-yellowgreen	4 G 0,5	6,0	300 / 300	
<b>C044</b>	PVC CEI 2022 II	Grey RAL 7035	br-grey-black-yellowgreen	4 G 0,75	6,5	300 / 500	
<b>C045</b>	PVC CEI 2022 II	Grey RAL 7035	br-grey-black-blue-yelgre	5 G 0,75	6,8	300 / 500	
<b>C052</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue	2 x 1	6,5	450 / 750	
<b>C053</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue-yellowgreen	3 G 1	7,0	450 / 750	
<b>C253</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue-black	3 x 0,25	4,5	300 / 300	
<b>C254</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue-black-white	4 x 0,25	5,0	300 / 300	
<b>C255</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue-black-white-grey	5 x 0,25	5,0	300 / 300	
<b>C343</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue-black	3 x 0,34	5,0	300 / 300	
<b>C344</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue-black-white	4 x 0,34	5,0	300 / 300	
<b>C345</b>	PVC CEI 2022 II	Grey RAL 7035	br-blue-black-bi-grey	5 x 0,34	5,5	300 / 300	
<b>F053</b>	SILICONE	Red RAL 3016	br-blue-yellowgreen	3 G 0,75	6,5	300 / 500	
<b>G033</b>	PVC	Grey RAL 7000	DIN VDE 0293 + HD186	3 G 0,5	5,4	300 / 500	
<b>G034</b>	PVC	Grey RAL 7000	DIN VDE 0293 + HD186	4 G 0,5	5,8	300 / 500	
<b>G035</b>	PVC	Grey RAL 7000	DIN VDE 0293 + HD186	5 G 0,5	6,5	300 / 500	
<b>G053</b>	PVC	Grey RAL 7000	DIN VDE 0293 + HD186	3 G 0,75	6,2	300 / 500	
<b>G054</b>	PVC	Grey RAL 7000	DIN VDE 0293 + HD186	4 G 0,75	6,7	300 / 500	
<b>G055</b>	PVC	Grey RAL 7000	DIN VDE 0293 + HD186	5 G 0,75	7,3	300 / 500	
<b>G063</b>	PVC	Grey RAL 7000	DIN VDE 0293 + HD186	3 x 1	6,4	300 / 500	
<b>L082</b>	PVC VDE UL+CSA	Grey RAL 7000	DIN VDE 0293 + HD186	2 x AWG20	5,3	VDE 300 / 500 - UL+CSA 600V	
<b>L083</b>	PVC VDE UL+CSA	Grey RAL 7000	DIN VDE 0293 + HD186	3 X AWG20	5,6	VDE 300 / 500 - UL+CSA 600V	
<b>L063</b>	PVC VDE UL+CSA	Grey RAL 7000	DIN VDE 0293 + HD186	3 X AWG18	6,4	VDE 300 / 500 - UL+CSA 600V	
<b>P112</b>	PUR LIY11Y	Black (matt)	br-blue	2 x 0,5	5,0	300 / 300	
<b>P113</b>	PUR LIY11Y	Black (matt)	br-blue-yellowgreen	3 G 0,5	5,5	300 / 300	
<b>P114</b>	PUR LIY11Y	Black (matt)	br-grey-black-yellowgreen	4 G 0,5	6,0	300 / 300	
<b>P122</b>	PUR LIY11Y	Black (matt)	br-blue	2 x 0,75	6,3	300 / 500	
<b>P123</b>	PUR LIY11Y	Black (matt)	br-blue-yellowgreen	3 G 0,75	6,7	300 / 500	
<b>P253</b>	PUR LIY11Y	Black (matt)	CENELEC HD 308 S2	3 x 0,25	4,5	300 / 300	
<b>P254</b>	PUR LIY11Y	Black (matt)	CENELEC HD 308 S2	4 x 0,25	5,0	300 / 300	
<b>P255</b>	PUR LIY11Y	Black (matt)	CENELEC HD 308 S2	5 x 0,25	5,0	300 / 300	
<b>P343</b>	PUR LIY11Y	Black (matt)	CENELEC HD 308 S2	3 x 0,34	5,0	300 / 300	
<b>P344</b>	PUR LIY11Y	Black (matt)	CENELEC HD 308 S2	4 x 0,34	5,0	300 / 300	
<b>P345</b>	PUR LIY11Y	Black (matt)	CENELEC HD 308 S2	5 x 0,34	5,5	300 / 300	

Applicable on:				
Connectors				
Form A	Form B	Form C	M12	M8
■	■	■		
■	■	■		
■		■		
■	■			
■	■			
■				
■	■			
■	■	■	■	
■	■	■		
■		■		
■				
■				
■	■			
■	■			
			■	■
			■	■
			■	
			■	
			■	
			■	
■	■			
■	■	■		
■		■		
■				
■	■			
■				
■				
■	■			
■				
■	■	■	■	
■	■	■		
■		■		
■	■			
■	■			
			■	■
			■	■
			■	
			■	
			■	
			■	



**ATAM S.p.A.**

20864 Agrate Brianza (MB) Italy Via Archimede, 7 Tel +39 039 60746.1 Fax +39 039 6074643 [info@atam.it](mailto:info@atam.it) [www.atam.it](http://www.atam.it)