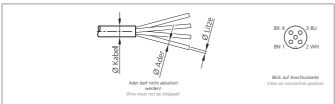
MK-W-12/4

Connector

#di-soric

- Metal/plastic housing
- Turnable metal screw
- Quick mounting without tools
- High protection class

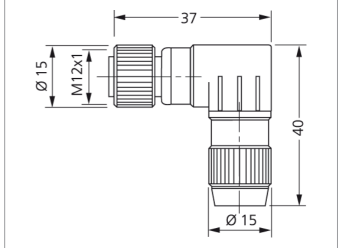




Safety instructions

The Instruments are not to be used for safety applications, in particular applications in which safety of persons depends on proper operation of the instruments.

These instruments shall exclusively be used by qualified personnel.



Design angled Service voltage 32 V DC Ambient temperature, operation -25 +85 °C Protection class IP 67 Casing material Metal/Plastic Connection sensor side Socket, M12x1, 4-poled Connection control side Field-wireable, Insulation displacement connectors, 4-poled For cable diameters 4,0 5,1 mm For Ø vein 1,0 1,6 mm, (Wire must not be stripped!) For stranded wire cross section 0.25 0.50 mm²	TECHNICAL INFORMATION (typ.)	+20°C, 24V DC
Ambient temperature, operation Protection class IP 67 Casing material Connection sensor side Connection control side For cable diameters For Ø vein -25 +85 °C Netal/Plastic Socket, M12x1, 4-poled Field-wireable, Insulation displacement connectors, 4-poled 4,0 5,1 mm For Ø vein 1,0 1,6 mm, (Wire must not be stripped!)	Design	angled
Protection class IP 67 Casing material Connection sensor side Connection control side For cable diameters For Ø vein IP 67 Metal/Plastic Socket, M12x1, 4-poled Field-wireable, Insulation displacement connectors, 4-poled 4,0 5,1 mm 1,0 1,6 mm, (Wire must not be stripped!)	Service voltage	32 V DC
Casing material Metal/Plastic Connection sensor side Socket, M12x1, 4-poled Connection control side Field-wireable, Insulation displacement connectors, 4-poled For cable diameters 4,0 5,1 mm For Ø vein 1,0 1,6 mm, (Wire must not be stripped!)	Ambient temperature, operation	-25 +85 °C
Connection sensor side Connection control side For cable diameters For Ø vein Socket, M12x1, 4-poled Field-wireable, Insulation displacement connectors, 4-poled 4,0 5,1 mm 1,0 1,6 mm, (Wire must not be stripped!)	Protection class	IP 67
Connection control side Field-wireable, Insulation displacement connectors, 4-poled For cable diameters 4,0 5,1 mm For Ø vein 1,0 1,6 mm, (Wire must not be stripped!)	Casing material	Metal/Plastic
For cable diameters $4.0 \dots 5.1 \text{ mm}$ For Ø vein $1.0 \dots 1.6 \text{ mm}$, (Wire must not be stripped!)	Connection sensor side	Socket, M12x1, 4-poled
For Ø vein 1,0 1,6 mm, (Wire must not be stripped!)	Connection control side	Field-wireable, Insulation displacement connectors, 4-poled
	For cable diameters	4,0 5,1 mm
For stranded wire cross section 0.25 0.50 mm ²	For Ø vein	1,0 1,6 mm, (Wire must not be stripped!)
101 Strained Wife (1033 Section 0,23 III 0,30 IIIII	For stranded wire cross section	0,25 0,50 mm²