Width: 28 mm, Contact clearance: 18 mm, 0-250 V



Advantages / Benefits

- Optional equipment with LED, rectifier, suppressor diode, pole protection and/ or varistor
- Modular design allows flexibility in restricted space
- ► Easy electrode wiring, simple installation
- Pressure screw cable seal with strain relief

Design/Function

The cable plug consists of

- a polyamide body with PC-cover and mounting screw,
- a contact insert that can be rotated by 180°
- electro-silverplated brass contacts and
- a gasket seal.

The strain relieving feature and cable seal is provided by a pressure screw with seal ring.

The terminal screws are easily accessible, when the contact inserts are removed.

The cable outlet is oriented vertically to the plug bottom.

Applications

Plug-in connection for electrical devices and components, especially solenoid valves with lateral tag connectors.

Tag configuration according to DIN 43 650, form A.



Cable Plug to DIN 43 650, Shape A

Technical Data

Body material PA (polyamide) Functional display LED, red Contact material brass, electro-silverplated Isolation group С Cable outlet IP 65 vertically to the plug bottom Rating (Outlet orientation (can be rotated by 4 x of single valves) 90° after removal) Max. continuous current 10 A without wiring Isolation between Contact resistance $5~\text{m}\Omega$ cable plug and coil gasket (NBR) 1.5 mm Installation (cf. explosion drawing) Continuous limit temp. +125 °C - remove contact insert from lid Cable diameter 5-6 mm

Capie diameter 5–6 mm

Electr. connection terminal screws max. 0.75 mm²

Poles 2-pole + protective earth

Nominal voltage 0–250 V

- insert cable through union nut

- wire cable according to connection plan

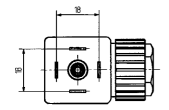
replace contact insert

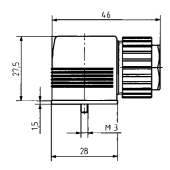
- screw-on union nut

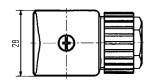
push gasket on tag connectorspush cable plug firmly onto tags

- secure with tallow-drop screw M3 x 30

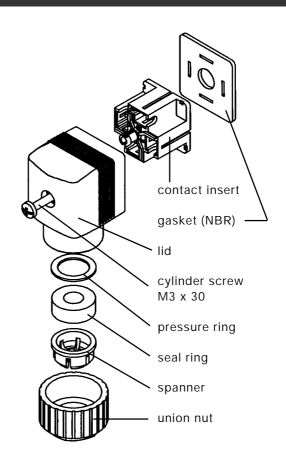
Dimensions in mm



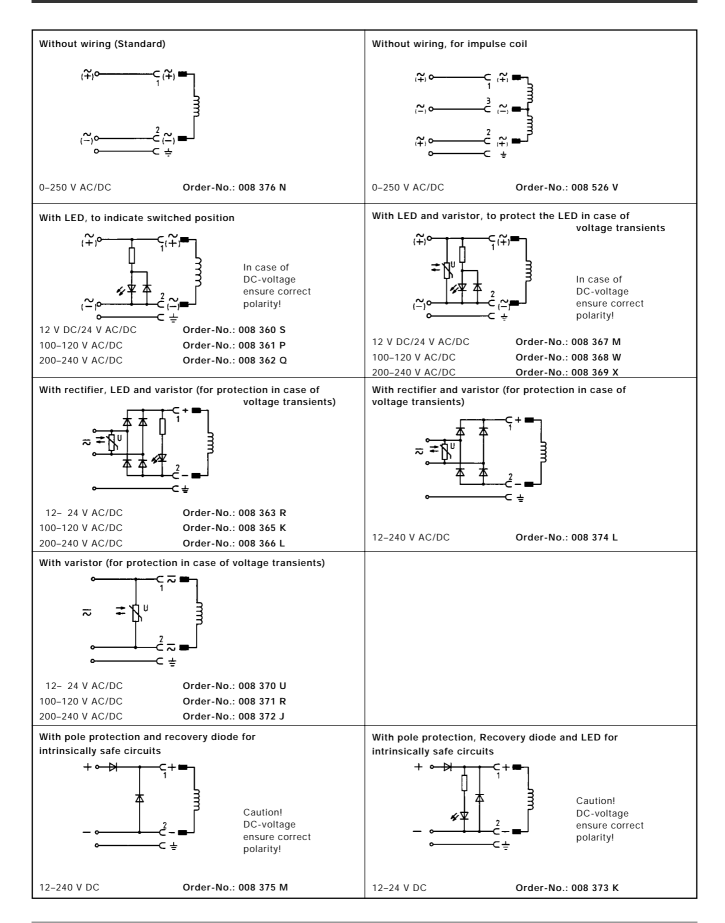




Transparent lid, when wired with LED.



Wiring Diagrams/Connection Specifications



Ordering Chart (Other Versions on Request)

All cable plugs are supplied with 2 poles + protective earth; for impulse with 3 poles + protective earth, a cable diameter of 6–7 mm, cable outlet oriented vertically to the plug bottom; Delivery package with mounting screw M3 x 30 and gasket.

Circuitry	Voltage	Max. current	Order-No.
No circuitry	0-250 V	10A	008 376 N
Without circuitry, 3 poles + protective earth (for impulse coils)	0-250 V		008 526 V
With LED	12- 24 V	10 A	008 360 S
With LED	100-120 V	10 A	008 361 P
With LED	200–240 V	10 A	008 362 Q
With rectifier, LED and varistor	12- 24 V	2 A	008 363 R
With rectifier, LED and varistor	100–120 V	2 A	008 365 K
With rectifier, LED and varistor	200-240 V	2 A	008 366 L
With LED and varistor	12- 24 V	10 A	008 367 M
With LED and varistor	100-120 V	10 A	008 368 W
With LED and varistor	200-240 V	10 A	008 369 X
With varistor	12- 24 V	10 A	008 370 U
With varistor	100-120 V	10 A	008 371 R
With varistor	200-240 V	10 A	008 372 J
With pole protection, suppressor diode and LED	12- 24 V	1 A	008 373 K
With pole protection and suppressor diode	12-240 V	1 A	008 375 M
With rectifier and varistor	12-240 V	2 A	008 374 L
Pre-wired			on request