32.5 mm Width; 8.0 mm Contact Clearance; 0 - 250 V



Advantages/Benefits



- ► (HL) High power electronic version for DC coils
- High inrush power and low holding power for critical temperature applications

Design/Function

(HL) High power electronic version:

This version is used to control DC coils of up to 72 W inrush and 4 W holding power.

Due to an integrated rectifier, this cable plug can be operated with both AC and DC voltage.

Applications

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

For DC coils to be operated by (HL) high power electronic.

Tag configurations according to DIN 43650, form A.



(HL) High power electronic version

Technical data type 2511 - General

Materials

Body Polyamide PA Cover (if transparent) Polysulfone

Contacts Brass, electro silverplated (Contact distance: 18 mm)

Isolation

between cable plug & coil NBR gasket 1.5 mm

(HL) High power electronic version

Voltage 24 - 48 V AC/DC 110 - 230 V AC/DC

Inrush power max. 72 W
Inrush time max. 400 ms
Operating temperature -20 up to +70°C

Connections

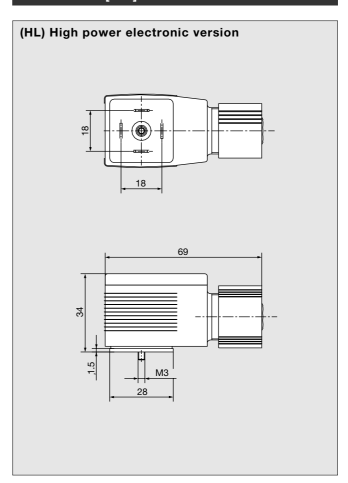
3 pole terminal strip in the plug wire cross-section Cable diameter 6 - 7 mm Cable outlet Protection class in the plug max. 1.5 mm 6 - 7 mm PG 16

Poles 2 pole and protective earth

Function

The coil being operated with the cable plug type 2511 HL will be overdriven for approx. 400 ms on activation in order to ensure a high starting power. The electronic then switches to a much lower holding power.

Dimensions [mm]

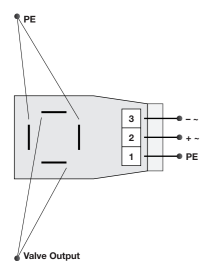


Specifications - Ordering Chart

All cable plugs are supplied with mounting screw M 3.0 x 35 mm and gasket.

Circuitry	Voltage	Item No.
(HL) High power electronic	24.0 - 48.0 V AC/DC	138 307 G
(HL) High power electronic	110.0 - 230.0 V AC/DC	138 306 F

Wiring Diagram



In case of special requirements please consult for advice.

We reserve the right to make technical changes without notice. 909-GB/ 1-0203