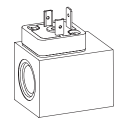


Solenoid coil M.E35/16x40 to VDE 0580 Protection class IP65/IP67



DESCRIPTION

The slip-on solenoid coil M.S35/16 x 40 is available with different types of electric connections. The AC voltage type incorporates a rectifier. The available AC voltages are listed in the type code section. The construction corresponds to standard VDE 0580. The steel housing is zinc-/nickel-coated as standard.

FUNCTION

In combination with the corresponding arma-ture tube the function of an on-off solenoid or proportional solenoid will be obtained.

TYPE CODE

					M 🗌 E35/16x40 - 🗌 🗍 - 🦳
Metal housing, squa	are				
Connection execution Connector socket EN175301-803/ISO 4400 Connector socket AMP Junior-Timer Connector Deutsch DT04-2P		D Flying leads execution J (only DC) G (only DC) Screw clamp		on L (only DC)	
Coil execution					
Internal coil diamete	er 16 mm				
Coil length 40 mm					
Voltage	Direct current	G	Alternating current	R	
Nominal voltage	12 VDC 24 VDC	12 24	115 VAC 230 VAC	115 230	
Standard With pressure compensation Special screw clamp Screw clamp and electric wiring			M35 (only DC) M209 (only DC) M222 (only DC)		
Design-Index (Subje	ect to change)				

SPECIFICATIONS

Coil winding min. H (180 °C)

insulation class Protection class

depending on the connector version

IP65 or IP67 according to EN 60 529

(if correctly mounted)

Relative duty factor 100 % ED / 5 min

when mounted on armature tube and valve

Ambient temperature See temperature curve

Nominal voltage range 10-250 VDC

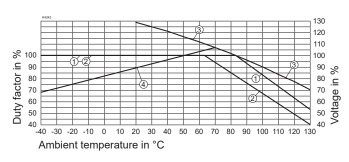
24-250 VAC

Corrosion protection Salt spray test in accordance with

EN ISO 9227 > = 1000 hours

	12 VDC	24 VDC	115 VAC	230 VAC
Nominal power (W) (Switching function)	19,5	20,5	20	16,8
Nominal resistance (Ω)	7,4	28	525	2525
Weight of solenoid coil (kg)	0,28	0,28	0,28	0,28

DUTY FACTOR VOLTAGE



- 1 Duty factor at nominal voltage
- ② Duty factor at 110% nominal voltage
- 3 Max. voltage in % for 100 % duty factor
- 4 Min. voltage in % for proportional limiting current at 100 % duty factor

SAFE OPERATION



Caution: To avoid overheating the coil may only be energised when mounted on an armature tube and valve.

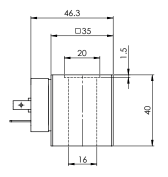


NOTE!

The effective heat emissions depends on the installation conditions (heat emission surface, air circulation, etc.), these influence the described area of application.



TYPE LISTE/DIMENSIONS/GENERAL SPECIFICATIONS



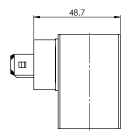


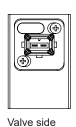
Valve side

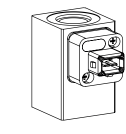


Execution: M D S35/16x40-...

- 3-pole 2 P+E
- DC- and AC-execution available
- Connector socket plastic
- Protection class IP65 With corresponding mating connector (not included in delivery) and professional assembly

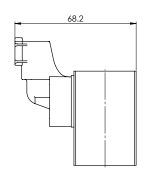


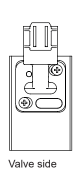




Execution: M J S35/16x40-...

- · 2-pole 2P
- DC-execution available
- only for $U_N \le 75 \text{ VDC}$
- Connector socket plastic
- Protection class IP65 With corresponding mating connector (not included in delivery) and professional assembly

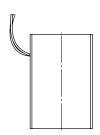


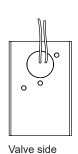


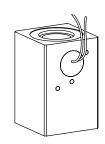


Execution: M G S35/16x40

- 2-pole 2P
- DC-execution available
- only for U_N ≤ 75 VDC
 Protection class IP 67 and 69 K With corresponding mating connector (not included in delivery) and professional assembly

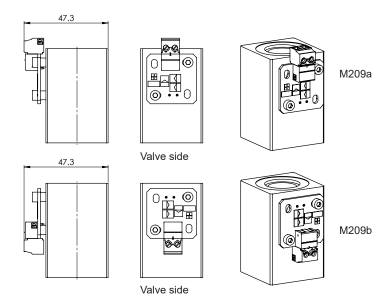






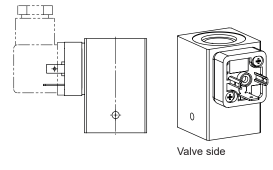
Execution: M L S35/16 x 40-...

- 2-pole 2P (2x 0,25 mm²) Radox 155
- · Cable length 500 mm
- DC-execution available
- only for $U_N \le 75VDC$
- Protection class IP65 With professional assembly



Execution: M X S35/16x40-... M209

- 2-pole
- DC-version available up to 28 VDC
- · Screw clamp plastic
- Printed circuit board protected with conformal coating



Execution: M . S35/16 x 40-... M35 M . S35/16 x 40-... M../35

- With pressure equalising bore for underwater applications in oil bath
- Oil tank separated from water by a membrane
- With connection type «D», «L», «X»
- DC-execution available

Attention:

In case of the connection execution «D» only plugs with the additional designation «Z23» must be utilised (not included in the scope of supply of the solenoid)