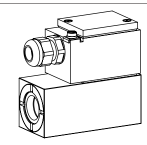


Solenoid coil M.Z45 for explosion hazard zones ATEX und IECEx certified Protection class IP65

Ex ia I Ma Ex ia II C T5/T6 Ga

⟨Ex⟩II 1 G Ex ia IIC Ga T6, T5

⟨€x⟩ I M1 Ex ia I Ma



DESCRIPTION

The solenoid coil for explosion hazard areas in the ignition protection type «intrinsically safe» is utilised on solenoid spool valves.

FUNCTION

The winding resistance can be adapted to the intrinsically safe electric power supply utilised, in the range of $20...1000~\Omega.$ With $100~\Omega$ or $152~\Omega$ coil resistance it is adapted to the recommended electric power supplies. Three diodes connected in parallel with the winding serve to render the inductivity ineffective, and a diode connected in series serves as a protection against reverse polarity. The electrical minimum values for a secure operation can be taken from the corresponding data sheet of the valve.

APPLICATION

The solenoid coil is certified as a device of the device groups I+II, category 1. This signifies that the devices are suitable for utilisation in areas with explosive gas -, vapour -, mist - and air mixtures of the zones 0, 1 and 2 as well as in mining applications.

Intrinsically safe valves are used in:

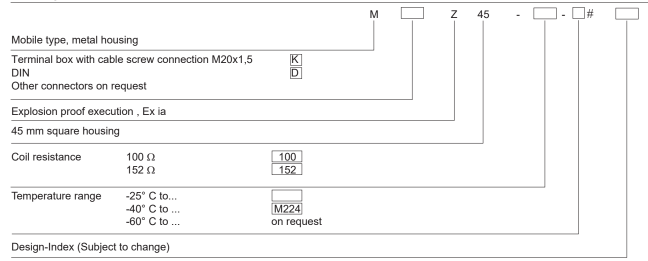
- the shipping- and offshore industries
- the oil- and gas industries
- the chemical industry
- the mining application

CERTIFICATES

in accordance with	Surface	Mining		
ATEX / UKEX	х	x		
IECEx	х	x		
CCC	х	х		

The certificates can be found on www.wandfluh.com / DOWNLOADS / Accompanying Ex-proof / M.Z45

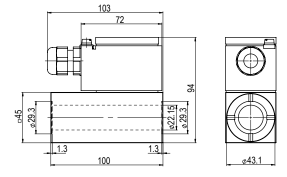
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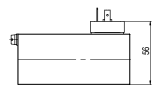


DIMENSIONS

Type MKZ45

Type MDZ45









SPECIFICATIONS

Insulation material class of the excitation winding Protection class acc. to EN 60529

IP65/67, with corresponding cable gland

and correct installation

Relative duty factor 100 % DF

Admissible ambient temp. T1...T6: -20...+45°C T1...T5: -20...+60°C

Steel housing, zinc-nickel Housing Relative humidity max. 95% (non-condensing)

Н

Connection/power supply MKZ45: Standard

• Cable entry for cable Ø 6...12mm

• + external protective terminal Only available MDZ45: DIN connector in accordance with

ISO 4400/DIN 43650 for device group II

• + external protective terminal

Technical safety limit values

Equipment group	I	II	
U _i I _i P _i L _i	30 V 3,25 A 7 W 0mH 0nF	30 V 0,8 A 3 W 0mH 0nF	

The inductance and capacitance of the solenoid coils are made ineffective.

RECOMMENDED ELECTRIC POWER SUPPLY

Electric power supply					Solenoid
Туре	Manufacturer	Number of outputs	I _{max}	Equipment group	Required coil resistance
BXNE3412	Georgin	1	95mA	П	100Ω
BXNE3422	Georgin	2	95mA	П	100Ω
KFD2-SLD-Ex1.13100	Pepperl+Fuchs	2	105mA	П	100Ω (152Ω)
BXNE3712	Georgin	1	125mA	П	100Ω
BXNE3722	Georgin	2	125mA	II	100Ω
LB6115/FB6215***	Pepperl+Fuchs	4	80mA	П	152Ω
9143/10-156-160-10S	Stahl	1	140mA	Ш	100Ω

Further characteristic values refer to data sheet of the power supply manufacturer

SAFE OPERATION

Intrinsically valves must only driven by a suitable electric power supply (see operating instructions). The selection of the power supply and wiring work must be executed by trained specialists.

ACCESSORIES

- The operating instructions incl. the EC declaration of conformity for solenoid coils of the type M.Z45-... and I.Z45-... is supplied in German, English and French language and provided for downloading under www.wandfluh.com.
- Type test certifications (download under www.wandfluh.com)
- Declaration of conformity (download under www.wandfluh.com)
- Recognition of production quality assurance
- SEV 16 ATEX 4130 CH/SEV/QAR16.0001 (Download unter www.wandfluh.com)

^{***} Maximum line resistance 3Ω (corresponds to 80m line length in case of a 1mm² cross section).