

2/2-way solenoid valve

Stainless steel, professional standard series



Art. No. 146079

Type No. MVA.34.ES.230.N.RZ.20



no image available

Exemplary illustration

In many areas, such as plant engineering, process technology or filling technology, solenoid valves are an optimum solution for control and regulation of fluids.

With this professional standard series, RIEGLER offers fluid valves designed in Germany and produced in Europe. A consistently managed modular system guarantees a broad spectrum of possible valve forms in regards to sealing materials or valve bodies. If you cannot find your required specification in our standard products, please contact us.

Technical data

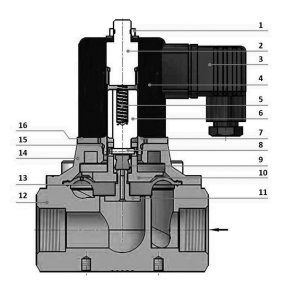
Housing	Stainless steel
Valve seat	Stainless steel
Internal parts	Stainless steel
Protection IP	IP65 (with connector socket fitted)
Function	normally closed (NC)
Thread	G 3/4
DN	20
Voltage	230 V AC
Operating pressure	0 - 12 bar
Electrical connection	Connector socket, industry standard type A - EN 175301-803-A
Medium temperature	-10 to 100 °C
Ambient temperature	-10 to 50 °C
Mounting position	Solenoid preferably in upright position
Voltage tolerance	± 10% acc. VDE 0580
Power input	9VA
Duty cycle	100 %



Commercial data

Customs tariff number	84818073
Country of origin	CN
eCl@ss 5.1.4	27220601
eCl@ss 9.0	27220601
UNSPSC_Code_v190501	40141605
UNSPSC_CodeDesc_v190501	Solenoid valves

Materials



1NutGalvanised street2Pole coreStainless steet3Connector socketPlastic cover4SolenoidPowder coat5SpringStainless steet6PlungerStainless steet7Guide tubeStainless steet8PinStainless steet9Sealing plugFPM/NBR/EPI	
3 Connector socket Plastic cover 4 Solenoid Powder coat 5 Spring Stainless stee 6 Plunger Stainless stee 7 Guide tube Stainless stee 8 Pin Stainless stee	teel
4 Solenoid Powder coat 5 Spring Stainless stee 6 Plunger Stainless stee 7 Guide tube Stainless stee 8 Pin Stainless stee	el
5 Spring Stainless stee 6 Plunger Stainless stee 7 Guide tube Stainless stee 8 Pin Stainless stee	
6 Plunger Stainless stee 7 Guide tube Stainless stee 8 Pin Stainless stee	ed steel
7 Guide tube Stainless stee 8 Pin Stainless stee	el
8 Pin Stainless stee	el
	el
9 Sealing plug FPM/NBR/EPI	el
	DM
10 Seat disc Stainless stee	el
11 Nozzle Stainless stee	el
12 Valve body Stainless stee	el
13 Diaphragm FPM/NBR/EPI	DM
14 Flange Stainless stee	el
15 O-Ring FPM/NBR/EPI	DM
16 Seal NBR	



Dimensions

