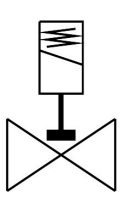
Solenoid valve VZWD-B-L-M22C-M-N14-30-V-30-3A-A1-15

FESTO

Part number: 8214596





Data sheet

Type of actuation Electric Sealing principle Soft Mounting position options Type of mounting In-line Connection Process valve 1/4 NP Electrical connection Type A Plugs To EN 1 Square Nominal size 3 mm Valve function 2/2-wa Manual override None Flow direction Non-rei	ıl nstallation
Sealing principle Soft Mounting position Type of mounting Connection Process valve In-line Lectrical connection Type A Plugs To EN 1 Square Nominal size Valve function Manual override Flow direction Mon-ret Medium Soft Motion April 1/4 NP Line Li	ıl nstallation
Mounting position options Type of mounting In-line Connection Process valve 1/4 NP Electrical connection Type A Plugs To EN 1 Square Nominal size 3 mm Valve function 2/2-wa Manual override None Flow direction Non-re Medium Compre	nstallation
Type of mounting Connection Process valve Electrical connection Type A Plugs To EN 1 Square Nominal size Valve function Manual override Flow direction Mon-rev Medium In-line 1/4 NP 1/9 A Plugs To EN 1 Square Nome Nominal size 3 mm Valve function None Compre	nstallation
Connection Process valve 1/4 NP Electrical connection Type A Plugs To EN 1 Square Nominal size 3 mm Valve function 2/2-wa Manual override None Flow direction Non-rev Medium Compre	
Electrical connection Type A Plugs To EN 1 Square Nominal size 3 mm Valve function Annual override None Flow direction Medium Nome None None None Compre	Т
Nominal size Nominal size Valve function Manual override Flow direction Moneret Medium Plugs To EN 1 Square 3 mm V/2 - wa None None Compre	
Valve function 2/2-wa Manual override None Flow direction Non-rev Medium Compre	75301-803 design
Manual override None Flow direction Non-rev Medium Compre	
Flow direction Non-rev Medium Compre	y, closed, monostable
Medium Compre	
The state of the s	versible
Minera Water Neutral Other n	oil
Pressure difference 0 MPa 0 bar 0 psi	
Characteristic coil data 220/23	30 V AC: 50/60 Hz, pick-up power 20.0 VA, holding power 15.0
Insulation material class F	
Permissible voltage fluctuations +15% /	-10%
Duty cycle 100%	
Type of reset Mechai	

Feature	Value
Type of piloting	Direct
Medium pressure	0 MPa1.5 MPa 0 bar15 bar 0 psi217.5 psi
Max. viscosity	25 mm ² /s
Media temperature	-10 °C140 °C
Ambient temperature	-10 °C80 °C
Flow rate Kv	0.25 m³/h
Switching time on	8 ms
Switching time off	25 ms
Note on materials	RoHS-compliant
Material housing	Brass
Material number housing	CW617N
Material seals	FPM
Product weight	300 g
CE mark (see declaration of conformity)	To EU EMC Directive To EU Low Voltage Directive In accordance with EU RoHS Directive
UKCA marking (see declaration of conformity)	To UK instructions for EMC To UK RoHS instructions To UK regulations for electrical equipment
Degree of protection	IP65
Corrosion resistance class CRC	1 - Low corrosion stress