2/2-Way, G 1/8, UNF 1/4-28



Advantages/Benefits

- Compact design
- ► Low electrical power consumption
- ➤ Short response times
- ► Hermetically sealing isolating diaphragm
- ▶ Body material: ETFE
- Non-metallic valve internals
- Customized
 Sustem Solutions

Design/Function

Type 117 is a normally-closed direct-acting plunger-type solenoid valve with PTFE-coated diaphragm. The diaphragm isolates the fluid from the solenoid system.

When deenergized (in circuit function A) the valve is closed by spring action. When energized, the solenoid armature is drawn in

against a spring to open the valve. The solenoid epoxy encapsulation efficiently dissipates the heat generated by the coil.

Applications

- · Liquid and gaseous fluids
- Aggressive fluids
- Disinfectants and preserving fluids
- Solvents
- · Ultra-pure fluids
- For de-ionised water
- · Food processing
- Medical technology



Miniature Solenoid Valve with Isolating Diaphragm for Analytical Applications

Technical Data

Circuit Function

A 2/2-way valve, normally closed



Operating Data (Valve)

Pressure range max. 0-1.5 bar (see specifications)

Port connection G 1/8", UNF1/4-28

Orifice DN 1.6 - 2.4 mm

DN 1.2 (0-2 bar) on request.

Fluid Oxidising acids and

substances, salt solutions,

exhaust gas.

21 mm²/s

Medium temperature max. -10 to +70 °C Max. ambient temperature +55 °C

Max. viscosity

Response times opening approx. 20 ms closing approx. 20 ms

Installation as required, but preferably

with solenoid system upright

Operating Data (Actuator)

Operating voltages DC 12, 24 V/=

(others on request)

Voltage tolerance ±10 %

Power consumption 4 W

Duty cycle 100% continuously rated

IP 65

Cycling rate up to 300 c.p.m.

Protection class with

cable plug

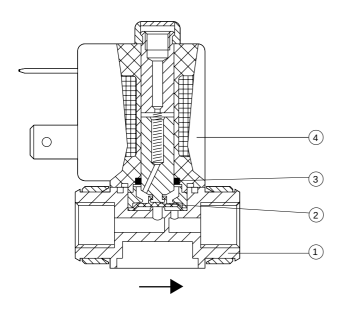
Electr. connection Delivery standard:

Cable plug DIN 43 650 Form B, 0-250 V.

Tefzel (ETFE)

Flying leads 300 mm length

Materials

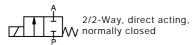


Valve body: Isolating diaphragm:

PTFE/Viton O-Rings: Viton (FPM) Coil body: Ероху

Miniature Solenoid Valve with Isolating Diaphragm for Analytical Applications

Specifications - Ordering Chart (Other Versions on Request)



ETFE valve body, cable plug DIN 43 650 form B

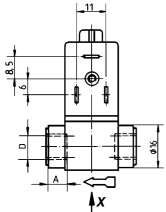
Port	Orifice	Kv-Value	QNn	Pressure Range	Pressure Range	Seal	Electrical	Weight	ITEM - No.	
connection	DN	(water)	(air)	(in arrow direction)	(against arrow direct.)	Material	Conection		Voltage / Frequency [V/Hz]	
	[mm]	[m³/h]	[l/min]	[bar]	[bar]			[kg]	12/DC	24/DC
G 1/8	1.6	0.06	70	0-1.5	0-0.3	FFKM	cab.plug 2507	0.12	085 486 B	056 664 E
UNF	1.6	0.06	70	0-1.5	0-0.3	FFKM	cab.plug 2507	0.12	136 278 G	136 281 L
G 1/8	2.0	0.09	105	0-1.0	0-0.3	FFKM	cab.plug 2507	0.12	045 779 N	040 947 E
UNF	2.0	0.09	105	0-1.0	0-0.3	FFKM	cab.plug 2507	0.12		
G 1/8	2.4	0.1	116	0-1.0	0-0.3	FFKM	cab.plug 2507	0.12	042 215 W	056 535 M
UNF	2.4	0.1	116	0-1.0	0-0.3	FFKM	cab.plug 2507	0.12	136 283 N	136 285 Q

ETFE valve body, coil with two flying leads, 300 mm length

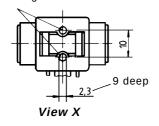
Port	Orifice	Kv-Value	QNn	Pressure Range	Pressure Range	Seal	Electrical	Weight	ITEM - No.	
connection	DN	(water)	(air)	(in arrow direction)	(against arrow direct.)	Material	Conection		Voltage / Frequency [V/Hz]	
	[mm]	[m³/h]	[l/min]	[bar]	[bar]			[kg]	12/DC	24/DC
G 1/8	1.6	0.06	70	0-1.5	0-0.3	FFKM	leads 300 mm	0.12	136 273 T	136 274 U
UNF	1.6	0.06	70	0-1.5	0-0.3	FFKM	leads 300 mm	0.12	136 280 X	136 282 M
G 1/8	2.0	0.09	105	0-1.0	0-0.3	FFKM	leads 300 mm	0.12	136 275 V	058 975 G
UNF	2.0	0.09	105	0-1.0	0-0.3	FFKM	leads 300 mm	0.12		
G 1/8	2.4	0.1	116	0-1.0	0-0.3	FFKM	leads 300 mm	0.12	136 276 W	136 277 X
UNF	2.4	0.1	116	0-1.0	0-0.3	FFKM	leads 300 mm	0.12	136 284 P	136 286 R

Miniature Solenoid Valve with Isolating Diaphragm for Analytical Applications

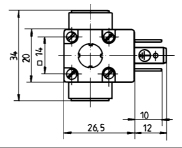
Dimensions [mm]



Use sheet metal screws BZ 2.9 x... DIN 7971-A2 for mounting



S2.8 4.5



Technical Data Cable Plug

Body material PA (polyamide)
Contact material brass, tinned
Cable outlet vertically to the plug bottom

Isolation between
cable plug and coil
Temperature range
Cable diameter
Electr. connection
gasket (NBR)
-30°C ... +90°C
4.5 ... 7 mm
terminal screws
max. 1,5 mm²

Poles 2pole + protective earth Nominal voltage 0–250 V (Standard)

Isolation group 3 Rating IP 65

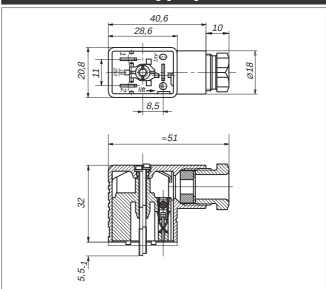
Max. continuous current 16 A without wiring

Contact resistance $\leq 4 \text{ m}\Omega$

Options LED display Rectifier



Dimensions Cable Plug [mm]



Wiring Diagrams/Connection Specifications

