16 mm Miniature Rocker Solenoid Valve with Isolating Diaphragm for Technical Applications

M5, sub-base



Design/Function

A unique rocker designed actuating mechanism operates an isolating diaphragm that separates the actuator itself and the coil from the fluid.

The actuator is hermetically isolated from the coil by a stainless steel plate and the coil can be rotated or replaced without disturbing the process.

No friction, no risk of sticking and a strong and rugged diaphragm provide a high reliability and long service life.

The valve has a minimal internal volume that is easily purged. No cross-contamination occurs and the control of critical fluids are possible. Heat transfer is virtually eliminated as the coil is not directly in contact with the diaphragm.

A high accuracy and the control of critical fluids are possible.

The valves are ideal for manifold mounting and are available with a simplified common wiring system. Custom manifolds are available to satisfy specific application requirements.

Advantages/Benefits

- Hermetic isolation of fluid from the actuator
- Insensitive to contamination
- High pressure and backpressure rating of 10 bars
- Low internal volume
- Body materials: PPS, Brass, Stainless steel
- Seal materials: FPM or EPDM
- Normally closed, normally opened and 3-way universal functions
- Flow diagnosis on request

Applications

- Ink Jet
- Technical applications
- Analytical instruments
- Difficult and slightly aggressive media



16 mm Miniature Rocker Solenoid Valve with Isolating Diaphragm for Technical Applications

Type 6125/6126

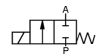
type 6606: 3/2-Way

(2/2-3/2-way)

Technical Data type 6605: 2/2-Way

Circuit Function

A 2/2-way valve, normally closed



T 3/2-way valve, direct acting, universal function, any flow direction

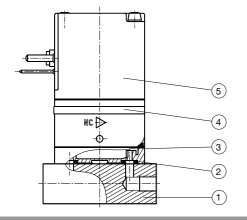


Valve specification		Solenoid specificatio	on
Pressure range max.	Vacuum - 10 bar (see specifications)	Nominal voltages	DC: 12, 24 V/= AC (50Hz) and DC: 230-240 V
Body material	PPS for sub-base body; PPS, brass or stainless steel 316L for M5 valve body	Voltage tolerance Power consumption	±10 % 3.4 W at 12 and 24 V/DC 4 W at 110-120 V/DC 4 W at 230-240 V/DC
Seal material	FPM or EPDM	Cycling rate Duty cycle	approx. 300/min. 100% continuously rated
Isolating plate body/coil	Stainless steel 1.4310	Ducto sticu alass	ID CC with loads or
Fluids	Ink, difficult and slightly aggressive media	Protection class	IP 65 with leads or cable plug 2506, IP 20 without cable plug
Fluid temperature Ambient temperature	-10°C to +50°C max. +55 °C	Installation / Accesso	ories
Max. viscosity Response time	approx. 21 mm ² /s approx. 25 ms	Installation	as required, but preferably with solenoid system upright.
-		Fixation	M3 from the the top or sheet
Internal volume: Sub-base	68 μl		metal screw (ø3.9) from below
		Electrical connection	 side or top tag connector to DIN 43 650
Manifolds			 rectangular connector

Manifolds according to specific application demands are available.

Type 2506, DIN 43650, form C (standard delivery with valve) Type 2505, rectangular plug (as accessory, separate to order)

Materials



1 Valve body:

Cable plug

- 2 O-Rings:
- 3 Diaphragm:
- 4 Isolating plate:
- 5 Coil body:

PPS, Brass or Stainless steel 1.4404(316L) FPM or EPDM FPM or EPDM Stainless steel 1.4310 PA (Polyamide)

Specifications - Ordering Chart (Other Versions on Request)



2/2-Way, direct acting, ₩ normally closed

PPS valve body

Port	Orifice	Kv-Value	QNn	Pressure	Back-	Seal	Electrical	Weight		ITEN	VI-No.	
connection	DN	(water)	(air)	Range	pressure	Material	Connection			Voltage / Fre	quency [V/Hz]
	[mm]	[m³/h]	[l/min]	[bar]	[bar]			[kg]	12/DC ¹⁾	24/DC ¹⁾	110/DC/AC2)	230/DC/AC2)
Sub-base	0.8	0.015	16	0-10	10.0	FPM	cab. plug 2506	0.053	139 151 U	139 088 Z	139 152 V	139 153 W
Sub-base	0.8	0.015	16	0-10	10.0	FPM	rect. plug 2505	0.053		139 236 Z		
Sub-base	0.8	0.015	16	0-10	10.0	EPDM	cab. plug 2506	0.053	139 154 X	139 155 Y		

¹⁾ Side tag connector, ²⁾ Top tag connector, universal coil (AC/DC) with integrated rectifier.

Brass / PPS valve body

Port	Orifice	Kv-Value	QNn	Pressure	Back-	Seal	Electrical	Weight		ITEN	/I - No.	
connection	DN	(water)	(air)	Range	pressure	Material	Connection			Voltage / Fre	quency [V/Hz]	
	[mm]	[m³/h]	[l/min]	[bar]	[bar]			[kg]	12/DC ¹⁾	24/DC ¹⁾	110/DC/AC ²⁾	230/DC/AC2)
M 5	0.8	0.015	16	0-10	10.0	FPM	cab. plug 2506	0.12		431 568 T	431 569 U	431 570 Z

¹⁾ Side tag connector, ²⁾ Top tag connector, universal coil (AC/DC) with integrated rectifier.

Stainless steel 1.4404 (316L) / PPS valve body

Port	Orifice	Kv-Value	QNn	Pressure	Back-	Seal	Electrical	Weight		ITEN	/I - No.	
connection	DN	(water)	(air)	Range	pressure	Material	Connection			Voltage / Fre	quency [V/Hz]	
	[mm]	[m³/h]	[l/min]	[bar]	[bar]			[kg]	12/DC ¹⁾	24/DC ¹⁾	110/DC/AC2)	230/DC/AC2)
M 5	0.8	0.015	16	0-10	10.0	FPM	cab. plug 2506	0.12		431 575 J	431 576 K	431 577 L

¹⁾ Side tag connector, ²⁾ Top tag connector, universal coil (AC/DC) with integrated rectifier.



3/2-Way, direct acting v universal functions, any flow direction

PPS valve body

Port	Orifice	Kv-Value	QNn	Pressure	Back-	Seal	Electrical	Weight		ITEN	1 - No.	
connection	DN	(water)	(air)	Range	pressure	Material	Connection			Voltage / Fre	quency [V/Hz]]
	[mm]	[m³/h]	[l/min]	[bar]	[bar]			[kg]	12/DC ¹⁾	24/DC ¹⁾	110/DC/AC2)	230/DC/AC ²⁾
Sub-base	0.8	0.015	16	0-6	6.0	FPM	cab. plug 2506	0.053	139 158 B	139 159 C	139 160 H	139 161 W
Sub-base	0.8	0.015	16	0- 6	6.0	FPM	rect. plug 2505	0.053		139 237 S		
Sub-base	0.8	0.015	16	0-6	6.0	EPDM	cab. plug 2506	0.053	139 162 X	139 163 Y	134 164 Z	134 165 S

¹⁾ Side tag connector, ²⁾ Top tag connector, universal coil (AC/DC) with integrated rectifier.

Brass / PPS valve body

Port	Orifice	Kv-Value	QNn	Pressure	Back-	Seal	Electrical	Weight		ITEN	/I-No.	
connection	DN	(water)	(air)	Range	pressure	Material	Connection			Voltage / Fre	quency [V/Hz]	l
	[mm]	[m³/h]	[l/min]	[bar]	[bar]			[kg]	12/DC ¹⁾	24/DC ¹⁾	110/DC/AC2)	230/DC/AC2)
M 5	0.8	0.015	16	0- 6	6.0	FPM	cab. plug 2506	0.12		431 582 A	431 583 B	431 584 C

¹⁾ Side tag connector, ²⁾ Top tag connector, universal coil (AC/DC) with integrated rectifier.

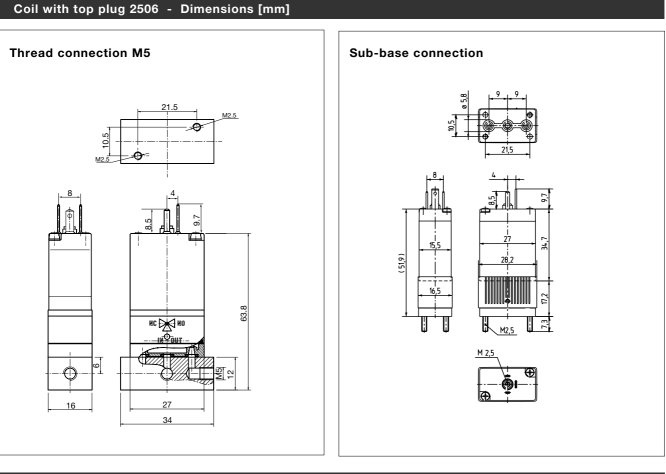
Stainless steel 1.4404 (316L) / PPS valve body

Port	Orifice	Kv-Value	QNn	Pressure	Back-	Seal	Electrical	Weight		ITEM	1 - No.	
connection	DN	(water)	(air)	Range	pressure	Material	Connection			Voltage / Fre	quency [V/Hz]	l
	[mm]	[m³/h]	[l/min]	[bar]	[bar]			[kg]	12/DC ¹⁾	24/DC ¹⁾	110/DC/AC2)	230/DC/AC2)
M 5	0.8	0.015	16	0-6	6.0	FPM	cab. plug 2506	0.12		431 589 R	431 590 N	431 591 B

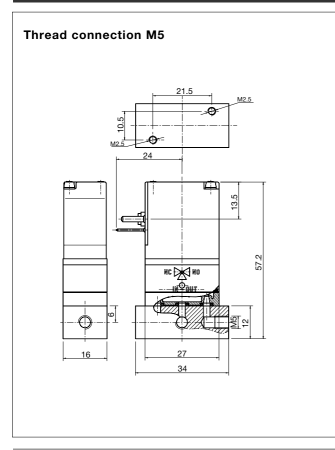
¹⁾ Side tag connector, ²⁾ Top tag connector, universal coil (AC/DC) with integrated rectifier.

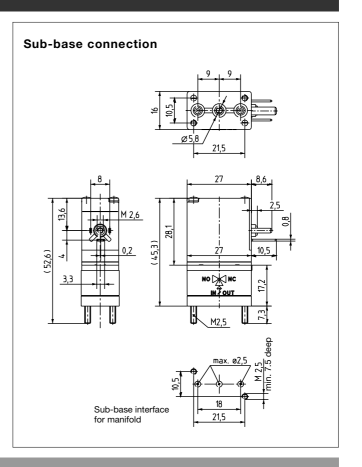
16 mm Miniature Rocker Solenoid Valve with Isolating Diaphragm for Technical Applications

(2/2-3/2-way)



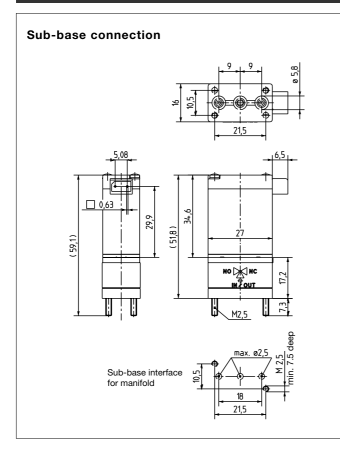
Coil with side plug 2506 - Dimensions [mm]





16 mm Miniature Rocker Solenoid Valve with Isolating Diaphragm for Technical Applications

Coil with rectangular plug 2505 - Dimensions [mm]



16 mm Miniature Rocker Solenoid Valve with Isolating Diaphragm for Technical Applications

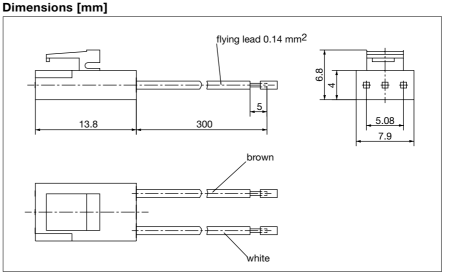
(2/2-3/2-way)

Type 2505 - Rectangular cable plug

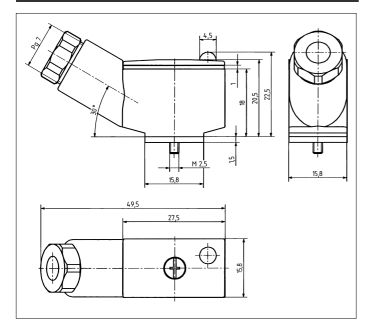
Technical Data

Ordering ¹⁾	Item-No.
Protection class	IP 20
Operating voltage	24 V
Power consumption	3 W
Operating temperature	0-50 °C

¹⁾ Please order separately (no standard delivery)



Type 2506 - Cable plug DIN 43650, Form C

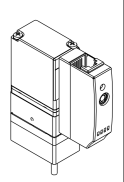


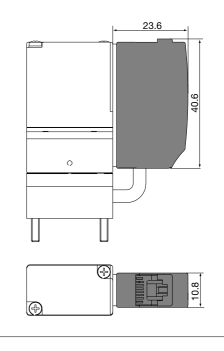
Technical Data

Body material Contact material	PA (polyamide) brass, electro-silverplated
Isolation between cable plug and coil	gasket 1.5 mm
Continuous limit temp. Cable diameter Electr. connection Poles Nominal voltage	+125 °C 5–6 mm terminal screws max. 0.75 mm ² 2-pole + protective earth 0–250 V
Ordering	Item-No.
Cable plug 2506	008 353 P ²⁾

Diagnosis valve (available on request)

- · Flow / low flow signal with adjustable level
- Valve position signal
- LED's and binary outputs
- for 2/2-way and 3/2-way valves





²⁾ Standard delivery with the valve

In case of special application conditions, please consult for advice.

We reserve the right to make technical changes. without notice

902-GB/ 2-180