

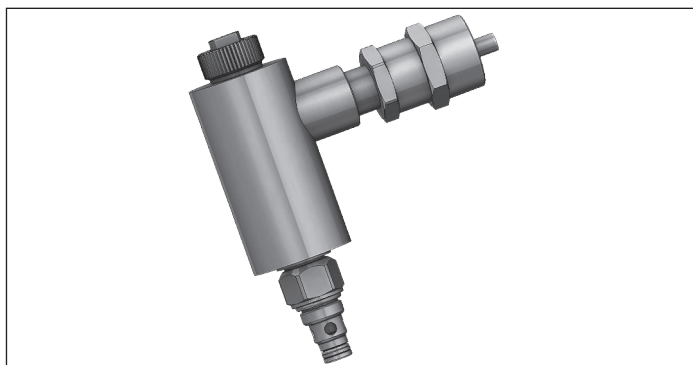
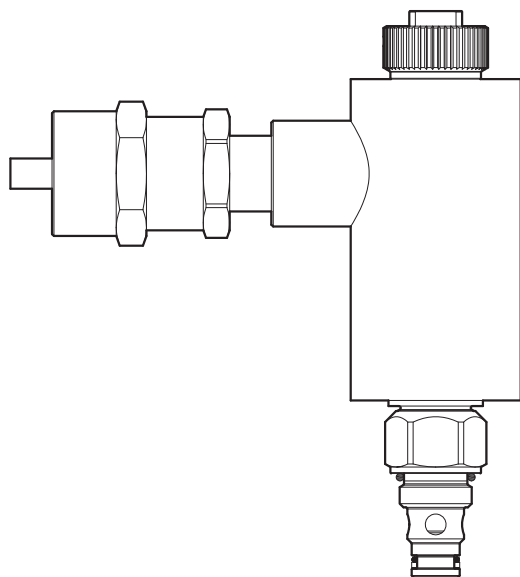
Solenoid operated valves poppet 2-way with explosion-proof solenoid

RE 18323-36

Edition: 09.2017

VEI-EX SERIES

OD.15 - K - X - Y - Z

**PATENT PENDING**

K	Y= 96 Normally open	Y= 98 Normally closed
05	/	
06		/
31	/	
32		/

Description

Explosion-proof solenoid can be fitted onto all 2-way pilot operated cartridges size 08.

Technical data**General**

Explosion-proof protection:

- EEx d IIC T6 according to CENELEC EN 50014 and EN 50018.
- Ex II 2 G according to ATEX 94/9/CE.

Electrical construction approved and certified by CESI with conformity certificate CESI 03 ATEX 212.

Protection: IP 67 DIN 40050

Working duty: ED 100% DIN VDE 0580

Weight of the complete solenoid: 1kg (2.2 lbs)

Solenoid are supplied with 3-wire cable with siliconrubber protective covering and threaded connector. Cable length 1.5 m (59.6 inches) - Wire section area 1.5 mm² (0.06 inches²). Electrical connection to the coil has to be made according to relevant CENELEC and ATEX ex-proof specifications.

Earth connection: it has to be made through an internal or external earth-connection screw using a cable with minimum section area of 1.5 mm² (0.06 inches²).

Coil retaining nut is an essential part of the explosion-proof construction and has to be tightened and locked through the threaded plug.

Label on coil indicates nominal voltage, explosion-proof protection class, certification number by CESI and maximum power consumption.

Fluid temperature range -20 to 40 °C (-4 to 104 °F)

Different voltages are available on request.

Inlet voltage fluctuations must not exceed ± 10% of nominal voltage to obtain correct operation and long life of coils.

Coils cannot be ordered separately from the valves.

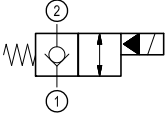
IMPORTANT: All products shown in this page are not available from stock and not included in our standard price list. Please contact our sales department for any information.

Other technical data See data sheet 18350-50

Ordering code

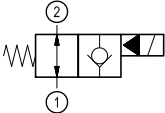
Solenoid operated valves
poppet 2-way with explosion-proof
solenoid

bidirectional type



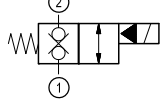
05

bidirectional type



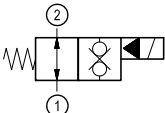
06

bidirectional type



31

bidirectional type



32

Voltage V	Resistance Ω	Power W	Current A		ΔT °C	
Nominal	Ta=20-25°C	Cold coil	Cold coil	Hot coil	1h energized Ta=20-25°C Nominal voltage	
OB	12 DC	17.4	7	0.67	0.53	77
OC	24 DC	72	7	0.33	0.23	60

96 = Normally open for **K = 06, 32**
98 = Normally closed for **K = 05, 31**

17 = Cavity 017-E Reference flow: 70 l/min. (18 gpm)
18 = Cavity 018-E Reference flow: 40 l/min. (11 gpm)
21 = Cavity 021-E Reference flow: 150 l/min. (40 gpm)

Please consult factory for request of additional technical data

Preferred types

Type	Material number	Type	Material number
OD15051798OC00	R934000849	OD15311898OC00	R934001142
OD15051898OC00	R934000890	OD15312198OC00	R934001156
OD15052198OC00	R934000917	OD15321796OC00	R934001191
OD15061796OC00	R930000958	OD15321896OC00	R934001204
OD15061896OC00	R934000985		
OD15062196OC00	R934001002		
OD15311798OC00	R934001122		

Bosch Rexroth Oil Control S.p.A., RE 18323-36/09.2017

