

Solenoid operated valves direct acting poppet type
2-way double lock
Common cavity, Size 08

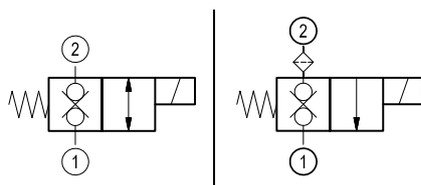
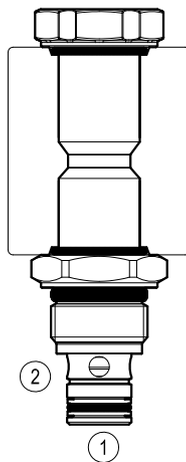
VEDT-16-08A-NC

OD.11 - X - 18 - Y - Z

RE 18324-02

Edition: 03.2020

Replaces: 01.2020



Technical data

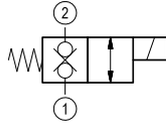
General	
Weight	0.12 kg (0.26 lbs)
Installation orientation	Unrestricted
Storage ambient temperature range	-40 to 100 °C (-40 to 212 °F)
Operating ambient temperature range	-30 to 90 °C (-22 to 194 °F)
Salt spray test to DIN EN ISO 9227:2017-07	500h
Hydraulic	
Max. operating pressure	up to 250 bar (3625 psi)
Max. flow	up to 15 l/min. (4 gpm)
Max. internal leakage	5 drops/min
Fatigue cycle life	1 million cycles at 250 bar
Fluid temperature range	-20 to 80 °C (-4 to 176 °F)
Fluids: Mineral-based or synthetics with lubricating properties at viscosities of 20 to 380 mm ² /s (cSt)	
Installation torque	34 - 39 Nm (25 - 29 ft-lbs)
Recommended degree of fluid contamination	Nominal value max. 10 µm (NAS 8) ISO 4406 19/17/14
MTTFd	150 years see RE 18350-51
Cavity	CA-08A-2N see 18325-70
Seal kit	code RG08A2010530100 material no. R901101544
Seal kit coil and standard cap	code RG02Z0010000100 material no. R930067869
Seal kit coil and protective cap only for Y=B,C	code RG03Z0010000100 material no. R930067870
Lines bodies and standard assemblies	Please refer to section "Hydraulic integrated circuit" or consult factory
Other technical data	See data sheet 18350-50
Electrical	
Type of voltage	DC voltage
Coil type	D36
Supply voltage	See data sheet 18325-90
Admitted voltage tolerance:	see characteristic curves and table
Power consumption	20 W
Type of protection	See data sheet 18325-90
Note: Coils must be ordered separately	

Ordering code

OD.11	X	18	Y	Z	0000	*
--------------	----------	-----------	----------	----------	-------------	----------

Solenoid operated valves
direct acting poppet type
2-way double lock

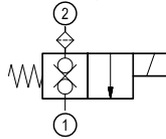
Series O/A to L
unchanged performances and dimensions



31

0 = With Buna seal
V = With Viton seal
P = With buna seal and protective cap for override version B and C

(mesh= 300 µm)



33

A = Standard
B = Push style manual override
C = Push and twist style manual override

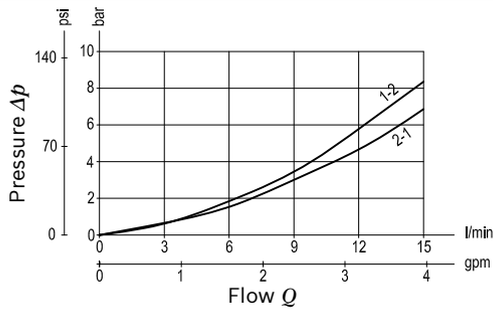
Common cavity: CA-08A-2N

Type	Material number
OD113118A000000	R930058329
OD113118B000000	R930058330
OD113318A000000	R930060586
OD113318B000000	R930058328
OD113118BP00000	R930061372

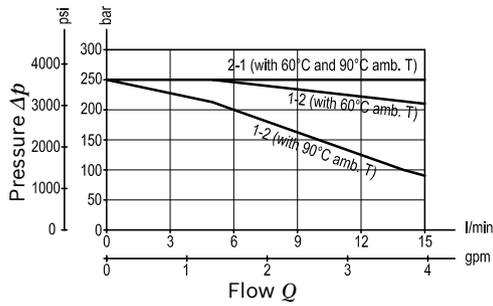
Type	Material number
OD113118C000000	R930065584

Characteristic curves

Version 31

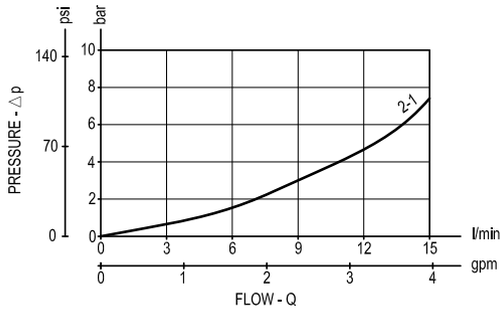


Performance limits at 100% duty cycle



Minimum switching voltage		
Flow direction	Amb. T	Voltage required
2-1	60°C	-20% of V nominal
2-1	90°C	V nominal
1-2	60°C	-10% of V nominal
1-2	90°C	V nominal

Version 33



Dimensions

Solenoid operated valves direct acting poppet type

2-way double lock

