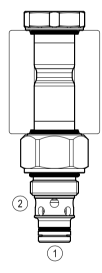


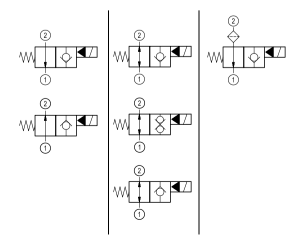
# Solenoid operated valves pilot operated poppet type 2-way normally open Common cavity, Size 08

# VEI-16-08A-NA



### PATENT PENDING





# RE 18323-26

Edition: 03.2020

Replaces: 01.2020

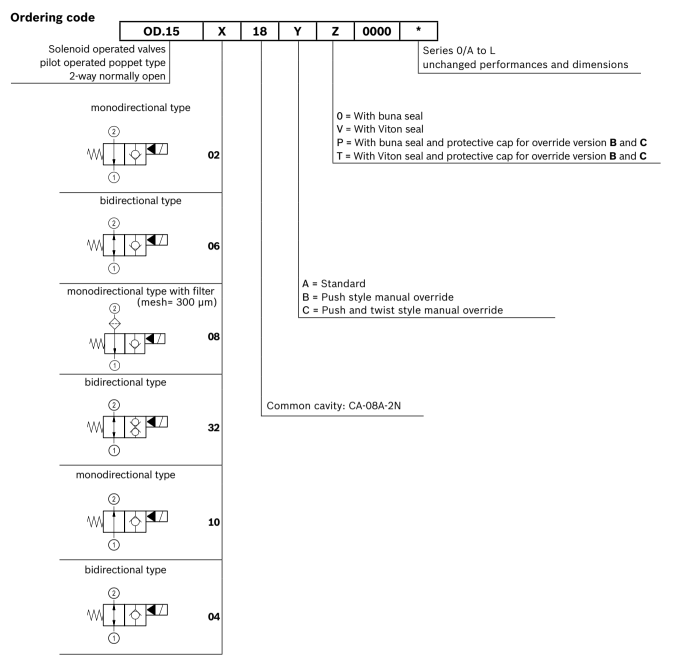
OD.15 - X - 18 - Y - Z- 00

## Technical data

New VEI-16 family incorporates a new solenoid concept providing excellent performance and enables cartridges to work in severe environment. Cartridges also incorporates advanced design of hydraulic parts providing excellent hydraulic performance.

# **Technical data**

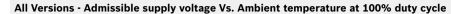
General				
Weight	0.15 kg (0.33 lbs)			
Installation orientation	Unrestricted			
Storage ambient temperature range	-40 to 100 °C (-40 to 212 °F)			
Operating ambient temperature range	-30 to 90 °C (-22 to 194 °F)			
Salt spray test to	500h			
DIN EN ISO 9227:2017-07	30011			
Hydraulic				
Max. operating pressure	350 bar (5000 psi)			
Flow range	0.5 - 40 l/min (0.1 - 11 gpm)			
Fatigue cycle life	2 million cycles at 350 bar			
	150000 cycles at 420 bar			
Max. internal leakage:	5 drops/min. for X= 02,06,08			
	20 drops/min. for X= 32,10,04			
Switching time	Closing ≤ 100 ms			
Fluid temperature range	Opening ≤ 30 ms -20 to 80 °C (-4 to 176 °F)			
Fluids: Mineral-based or synthetics wit				
viscosities of 20 to 380 mm <sup>2</sup> /s (cSt)				
Installation torque	39 - 51 Nm (29 - 38 ft-lbs)			
Recommended degree of	Nominal value max. 10 µm			
fluid contamination	(NAS 8) ISO 4406 19/17/14			
MTTFd	150 years see RE 18350-51			
Cavity	CA-08A-2N see 18325-70			
Seal kit for X=02,06,08 code	RG08A2010520100			
material no.	R901101437			
Seal kit for X=32,10,04 code	RG08A2010530100			
material no.	R901101544			
Seal kit coil and standard code	RG02Z0010000100			
cap material no. Seal kit coil and protective code	R930067869 RG03Z0010000100			
•	R930067870			
Seal kit coil and protective code	RG04Z0010000100			
cap only for Y=C material no.				
Other technical data	See data sheet 18350-50			
Electrical				
Type of voltage	DC voltage			
Coil type	D36			
Supply voltage	See data sheet 18325-90			
Voltage tolerance against ambient	See characteristic curve			
temperature				
Power consumption	20 W			
Type of protection	See data sheet 18325-90			
Note: Coils must be ordered separately				

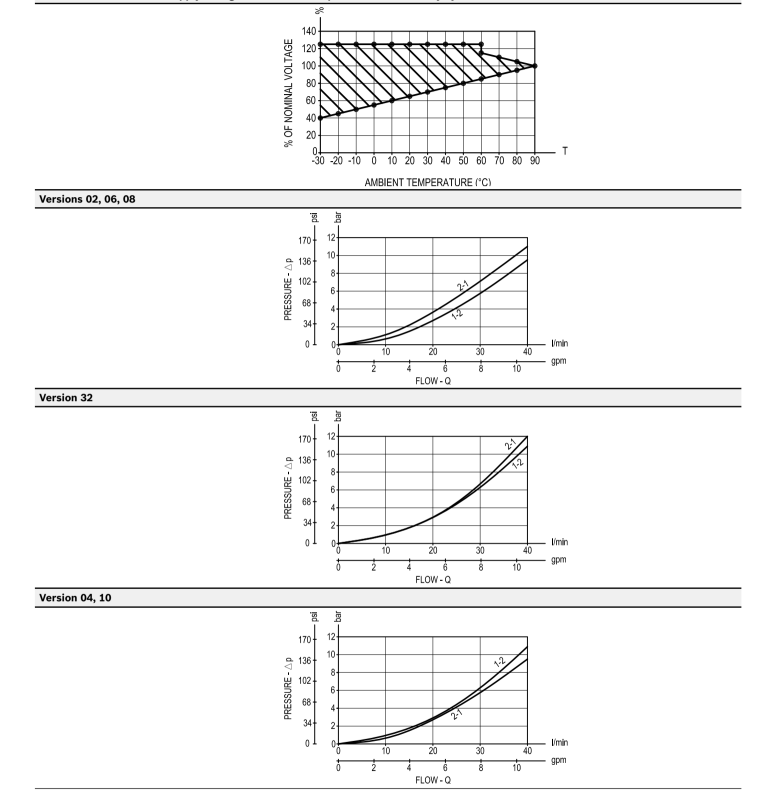


#### **Preferred types**

Туре	Material number	Туре	Material number
OD150218A000000	R930059442	OD153218A000000	R930064101
OD150218B000000	R930060895	OD153218B000000	R930063422
OD150218BP00000	R930060113	OD153218C000000	R930065002
OD150218C000000	R930060584	OD150418A000000	R930065329
OD150218CP00000	R930060090	OD150418B000000	R930066184
OD150618A000000	R930058435	OD150418C000000	R930066185
OD150618B000000	R930058438	OD150618CP00000	R930060905
OD150618C000000	R930060128	OD153218CP00000	R930065328
OD150818A000000	R930058337	OD151018B000000	R930066186
OD150818B000000	R930058340	OD151018C000000	R930066187
OD150818C000000	R930060583	OD150618AV00000	R930060900

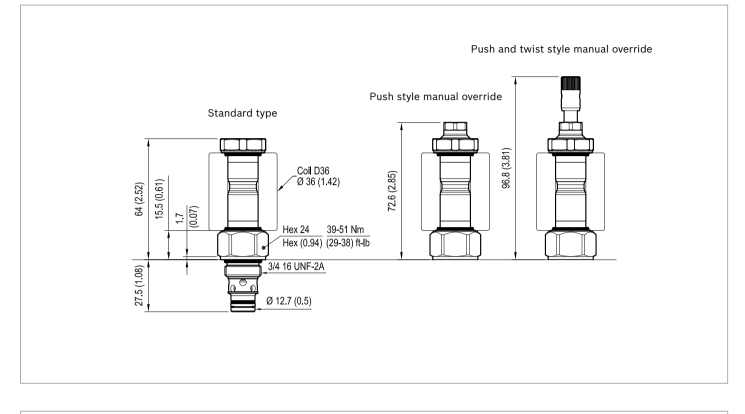
#### **Characteristic curves**

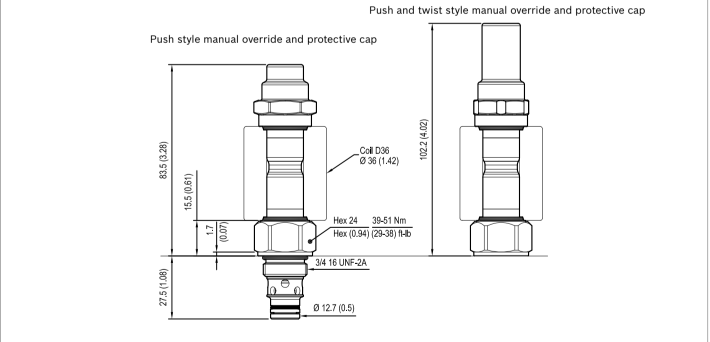




#### Dimensions

Solenoid operated valves, poppet 2-way normally open





#### Bosch Rexroth Oil Control S.p.A.

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