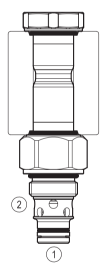


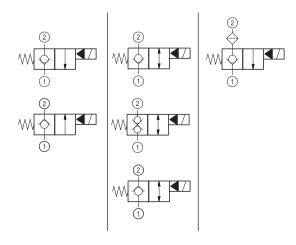
Solenoid operated valves pilot operated poppet type 2-way normally closed Common cavity, Size 08

VEI-16-08A-NC



PATENT PENDING





OD.15 - X - 18 - Y - Z

RE 18323-25

Edition: 04.2018 Replaces: 02.2018

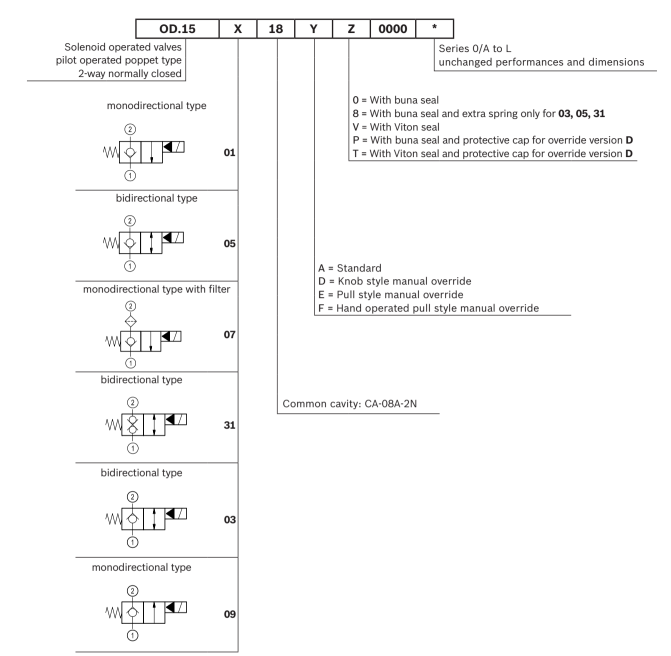
Technical data

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		
Ambient temperature range		-30 to 90 °C (-22 to 194 °F)		
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		
Max. internal leakage:		150000 cycles at 420 bar 5 drops/min. for X= 01,05,07		
max mornar loanago.	:	20 drops/min. for X= 31,03,09		
Switching time		Opening ≤ 50 ms		
		Closing ≤ 100 ms		
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 mm²/s (cSt)				
Installation torque		39 - 51 Nm (29 - 38 ft-lbs)		
Recommended degree		Nominal value max. 10 µm		
of fluid contamination		(NAS 8) ISO 4406 19/17/14		
MTTFd		150 years see RE 18350-51		
Cavity		CA-08A-2N see 18325-70		
	code	RG08A2010520100		
	<u>material no.</u> code	R901101437 RG08A2010530100		
	material no.	R901101544		
	code	RG02Z0010000100		
	<u>material no.</u> code	R930067869 RG03Z0010000100		
cap only for Y=D	material no.	R930067870		
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				

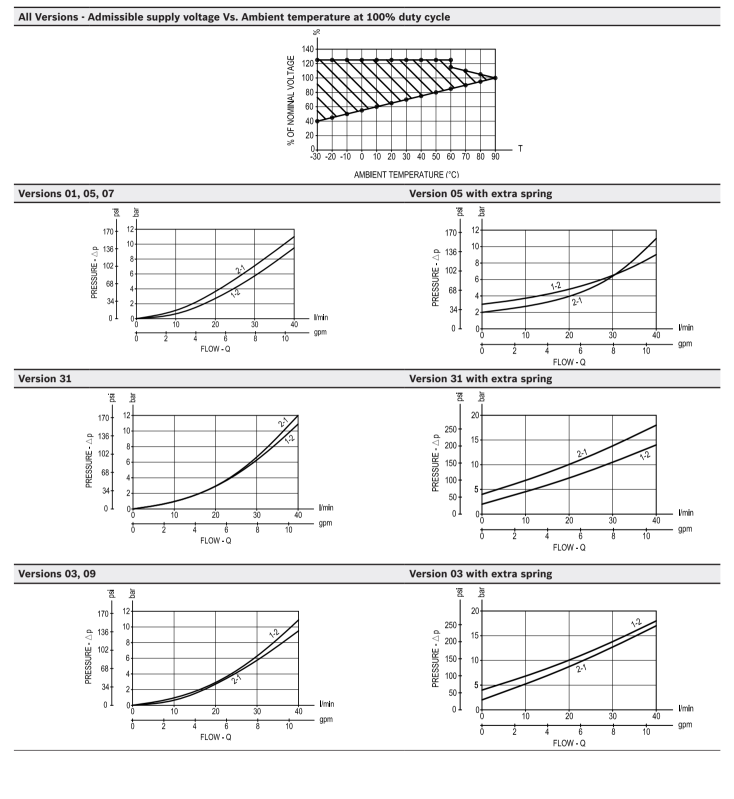
Ordering code



Preferred types

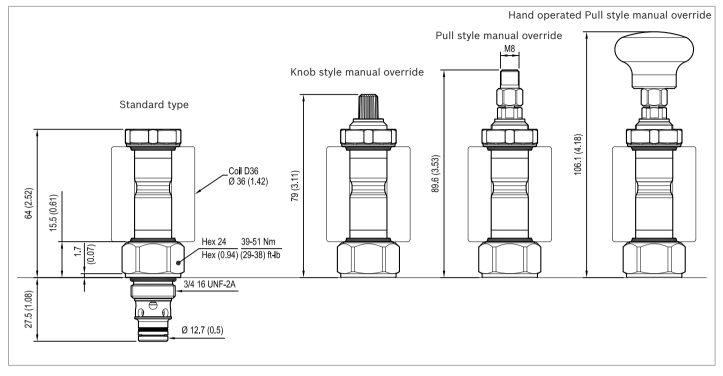
Туре	Material number	Туре	Material number
OD150118A000000	R930058697	OD153118D000000	R930058898
OD150118D000000	R930059941	OD153118E000000	R930065030
OD150518A000000	R930058427	OD150518A800000	R930063229
OD150518D000000	R930058344	OD150318A000000	R930062828
OD150518DP00000	R930059757	OD150918A000000	R930064361
OD150718A000000	R930058338	OD153118DP00000	R930066685
DD150718D000000	R930058336	OD150518D800000	R930063959
OD150718DP00000	R930058529	OD150318D000000	R930065238
OD150118E000000	R930060958	OD150918D000000	R930066189
OD150518E000000	R930060966	OD150318A800000	R930065856
OD150718E000000	R930060973	OD150518A800000	R930063229
OD153118A000000	R930058334	OD153118A800000	R930066547

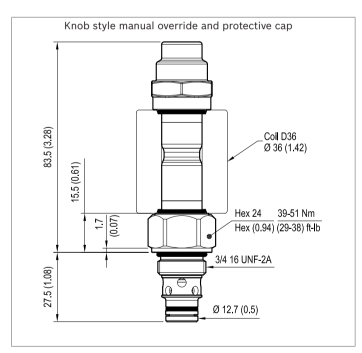
Characteristic curves



Dimensions

Solenoid operated valves, poppet 2-way normally closed





Bosch Rexroth Oil Control S.p.A.

Via Leonardo da Vinci 5 P.O. Box no. 5 41015 Nonantola – Modena, Italy Tel. +39 059 887 611 Fax +39 059 547 848 compact-hydraulics-cv@boschrexroth.com www.boschrexroth.com/compacthydraulics © This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Oil Control S.p.a.. It may not be reproduced or given to third parties without its consent. The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging. Subject to change.