HYDRAULICKÉ SYSTÉMY

UKŁADY HYDRAULICZNE



ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

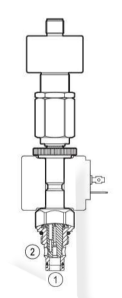
Solenoid operated valves pilot operated poppet type 2-way normally open proximity sensor Common cavity, Size 08

VEI-8A-2A-06-NA-S-M-NSS

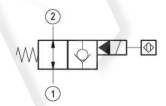
OD.15.06.18.2D.S2 - Z







▼ Version 06



Technical data

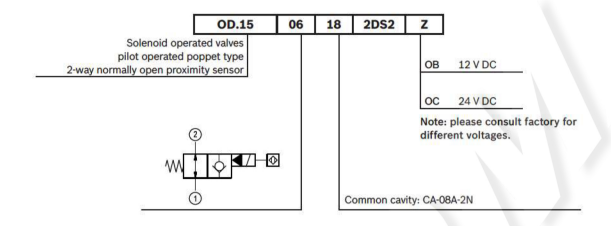
General			
Weight		0.75 kg (1.65 lbs)	
Installation orientation		Optional	
Ambient temperature ra	inge	-25 to 60 °C (-13 to 140 °F)	
Hydraulic			
Max. operating pressure	e	350 bar (5000 psi)	
Flow range		2.5 - 40 l/min (0.66 - 11 gpm)	
Max. internal leakage		15 drops/min.	
Fluid temperature range	•	-20 to 80 °C (-4 to 176 °F)	
Fluids: Mineral-based or viscosities of 15 to 380		h lubricating properties at	
Installation torque		30 - 35 Nm (22 - 26 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	
Lines bodies and standard assemblies		Please refer to section "Hydaulic integrated circuit" or consult factory	
Seal kit – version 06	code material no.	RG08A2010520100 R930001696	
Other technical data		See data sheet 18350-50	
Electrical			
Type of voltage		DC voltage	
Coil type		S8-356 see 18325-90	
Supply voltage		See data sheet 18325-90	
Nominal voltage		± 10%	
Power consumption		20 W	
Duty cycle coil		100 % see 18325-90	
Type of protection		See data sheet 18325-90	

Please consider that a proper fuction of the valve is guaranteed only if the position of the monitor is not modified; each cartridge is provided of a torque confirmation mark, intended as anti-tampering

Sensor is protected against short circuit polarity inversion.

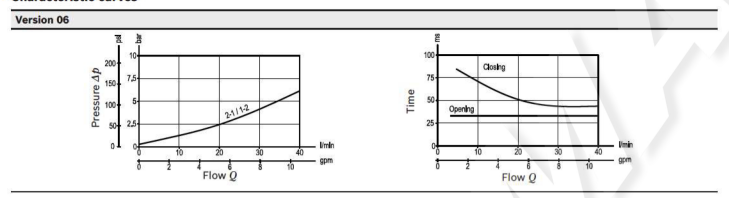
Ordering code

2



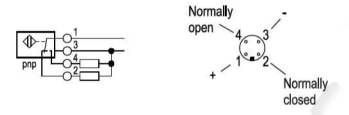
OD1506182DS2OB R934004821 OD1506182DS2OC R934005243	
OD1506192D62OC	
ODI500102D52OC R554005245	

Characteristic curves



Sensor data:

	12 V DC	24 V DC
Supply voltage	10.5 to 16	20 to 32
Output load	≤ 400 mA	≤ 400 mA



Dimensions

 Version 06: Solenoid operated valve, poppet 2-way normally open proximity sensor

