

VALVES IN PHASE OUT Valves replaced by new VEI-16 (RE18323-43)

Solenoid operated valves pilot operated poppet type 2-way normally open
Common cavity, Size 16

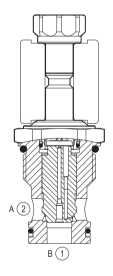
VEI-8A-16A-NA

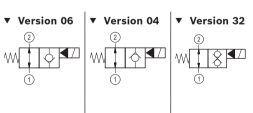
OD.15 - X - 75 - Y - S0

RE 18323-18 Edition: 01.2016

Replaces: 10.2013



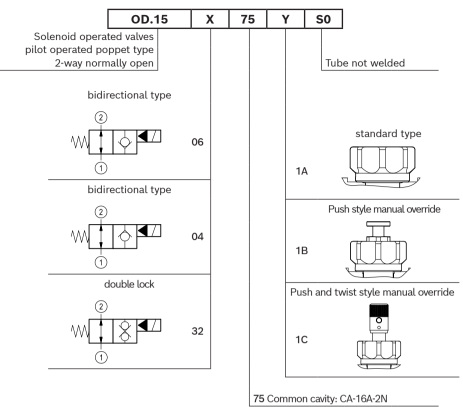




Technical data

General		
Weight		0.32 kg (0.71 lbs)
Installation orientation		Optional
Ambient temperature range		-30 to 60 °C (-22 to 140 °F)
Hydraulic		
Max. operating pressure		350 bar (5000 psi)
Max. proof pressure		420 bar (6000 psi)
Flow range		5 - 150 l/min (1 - 40 gpm)
Max. internal leakage		20 drops/min.
Fluid temperature range		-20 to 80 °C (-4 to 176 °F)
Fluids: Mineral-based or viscosities of 20 to 380	•	th lubricating properties at
Installation torque		130 - 150 Nm (96 - 111 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-16A-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.	RG75E201052010 R934004079
Seal kit – version 04-32	code material no.	RG75E201053010 R934004080
Seal kit coil	code material no.	RG12A1PNBR7010 R934003958
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		See characteristic curves %
Type of protection		See data sheet 18325-90
Note: Coils must be ord	ered separatel	у

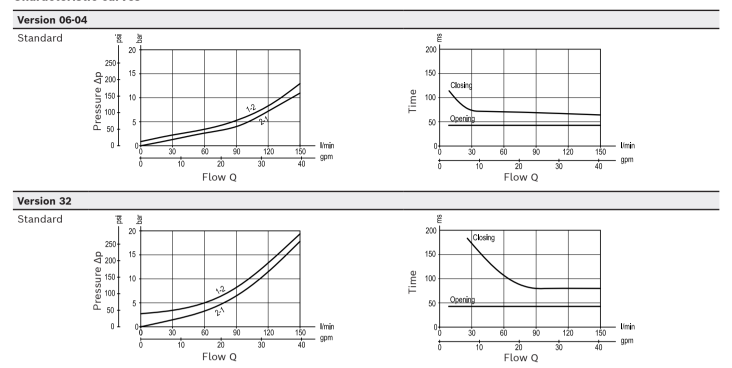
Ordering code



Туре	Material number
OD1504751AS000	R901094731
OD1506751AS000	R901095953
OD1506751BS000	R901095955
OD1506751CS000	R901095956
OD1532751AS000	R901094753
OD1532751BS000	R901094754

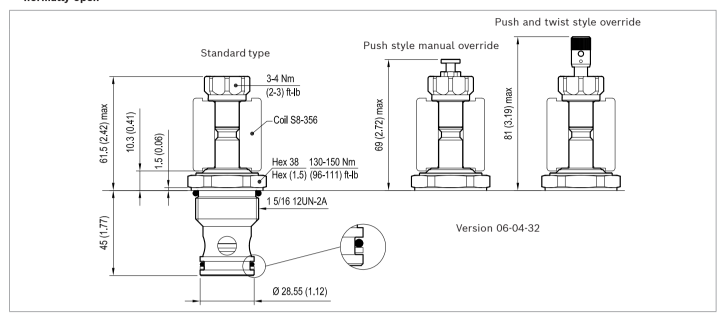
Туре	Material number
OD1532751CS000	R901094755

Characteristic curves

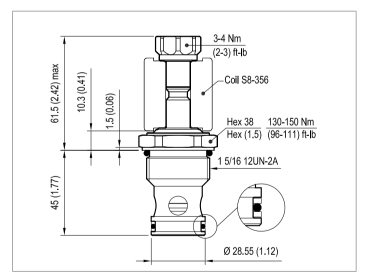


Dimensions

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



- ▼ Version 04: Solenoid operated valve, poppet 2-way normally open
- ▼ Version 32: Solenoid operated valve, poppet 2-way double lock normally open



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