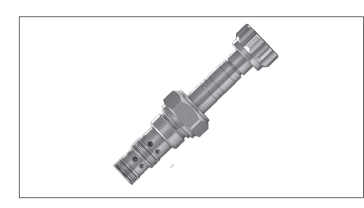
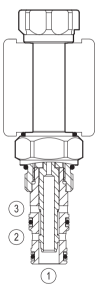
VALVES IN PHASE OUT Valves replaced by new VEI-16 (RE18324-08)



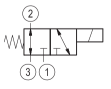
Solenoid operated valves direct acting spool 3-way 2-position Common cavity, Size 08

VED-8I-32

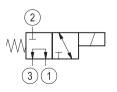




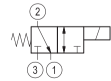
Version 10



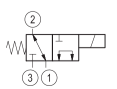




▼ Version 11



Version 30



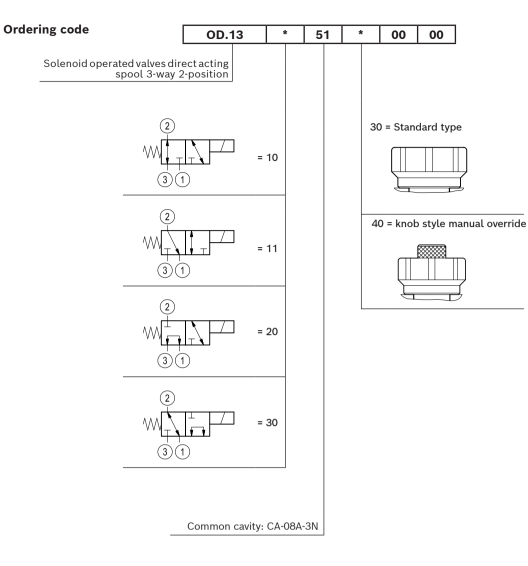
OD.13 - X - 51 - Y - Z

RE 18324-61

Edition: 03.2016 Replaces: 01.2006

Technical data

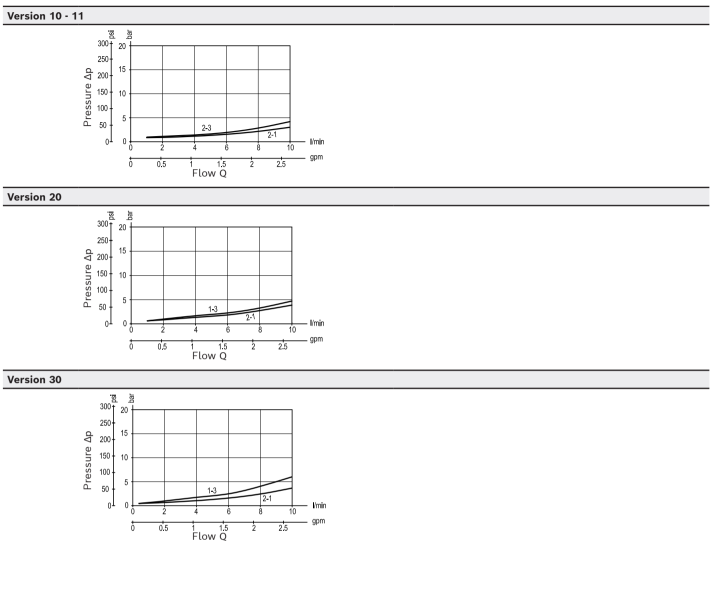
General			
Weight		0.14 kg (0.31 lbs)	
Installation orientation		Any	
Ambient temperature r	ange -30 to 60	°C (-22 to 140 °F) - coil 20W	
Hydraulic			
Max. operating pressure		210 bar (3045 psi)	
Max. flow		10 l/min. (3 gpm)	
Max. internal leakage	40 cm ³ /min. (2.4 cu.in/min.)		
Fluid temperature rang	-20 to 80 °C (-4 to 176 °F)		
Fluids: Mineral-based o viscosities of 20 to 380		th lubricating properties at	
Installation torque		39 - 51 Nm (29 - 38 ft-lbs)	
Filtration		Nominal value max. 10 µm (NAS 8) ISO 4406 19/17/14	
Cavity		CA-08A-3N	
Seal kit	code	RG08A3010530100	
	material no.	R901101723	
Seal kit coil	code	RG12I1PNBR7010	
	material no.	R934003957	
Other technical data		See data sheet 18350-50	
Electrical			
Type of voltage		DC voltage	
Coil type		S8-356	
Supply voltage		See data sheet 18325-90	
Power consumption		See data sheet 18325-90	
Duty cycle coil		See data sheet 18325-90	
Type of protection		See data sheet 18325-90	
Note: Coils must be or	dered separate	ly	



Preferred types

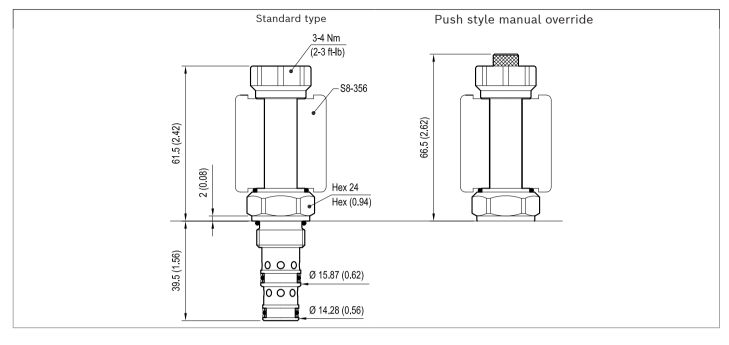
Гуре	Material number	Туре	Material number
D131051300000	R901126871		
D131051400000	R901126872		
D131151300000	R901126873		
D131151400000	R901126875		
D132051300000	R901126892		
D132051400000	R901126895		
D133051300000	R901098192		
DD133051400000	R901126897		

Characteristic curves



Dimensions

Solenoid operated valves direct acting spool 3-way 2-position



Bosch Rexroth Oil Control S.p.A.

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