Service

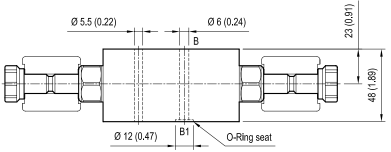
RE 18332-72/12.09 1/4 Replaces: RE 00199/11.07

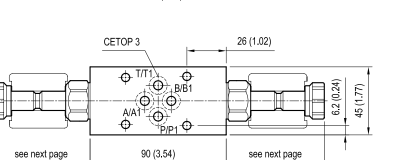
Sandwich valves, module with solenoid valve

EM-VEI8A/8I-CETOP 3-A/B

OP . 15 - K - 18 - 29 - Y

Dimensions





[mm (inches)]

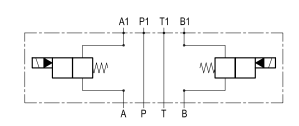
Technical data

Max flow: up to 40 l/min (11 gpm)

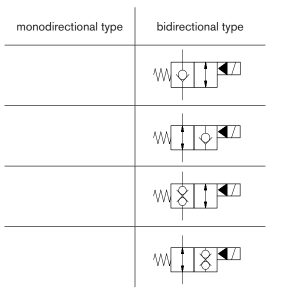
Max operating pressure: 210 bar (3000 psi)

Standard manifolds in high strength **aluminium**.

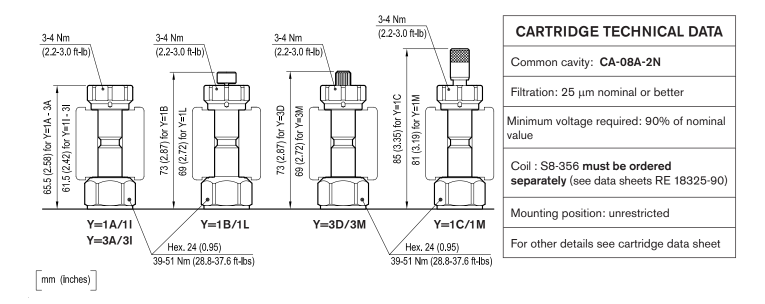
For working pressure up to 350 bar (5000 psi) and for fatigue applications with any working pressure, steel manifolds are available upon request.



Cartridge schemes

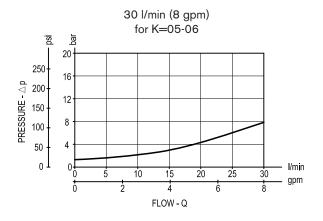


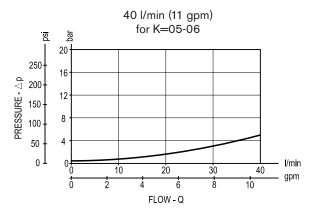
Dimensions

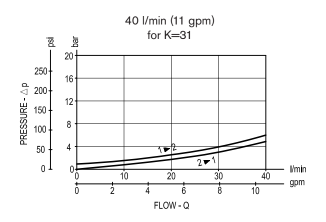


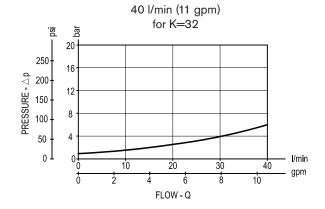
OP14		- К -		18	29	- `	(-			
						Rated Flow		CARTRIDGE SCHEME		
		monodir. bidir.				30 l/min (8 gpm)	40 l/min (11 gpm)	monodir.	bidir.	
	OD15		05	18	29	31	3A			
	OD15		05	18	29	3M	3D			
	OD15		06	18	29	11	1 A			
	OD15		06	18	29	1L	1B			
	OD15		06	18	29	1 M	1C			
CARTRIDGE CODE	OD15		31	18	29		3A			
	OD15		31	18	29		3D			
	OD15		32	18	29		1 A			
	OD15		32	18	29		1B			
	OD15		32	18	29		1C			

Performance graphs









Ordering code

	OF	2.15	κ	18	2	9 `]	
							_	
Sandwich valves								
module with solenoid valve								
Cartridge scheme (see page	I and 2)						Rated flow (see table	e on page 2)
= 05								
= 06 Bidirectional								
= 31								
= 32								
Common cavity Size 08						Flan	e CETOP 3 (DOT3)	

Preferred types (readily available)

Туре	Material number	Туре	Material number
OP150518293A00	R934002694		
OP150518293D00	R934003310		
OP150618291A00	R934002695		
OP153118293A00	R934002696		
OP153118293D00	R934003311		
OP153218291A00	R934002697		
OP153218291B00	R934002698		

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Subject to change.