

1/4

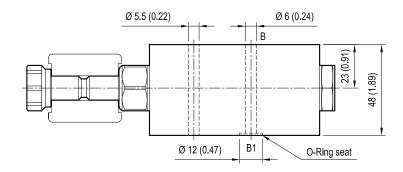
RE 18332-70/12.09 Replaces: RE 00199/11.07

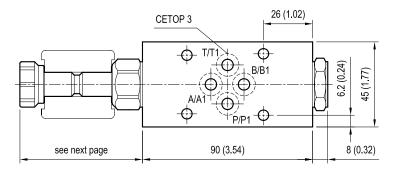
Sandwich valves, module with solenoid valve

EM-VEI8A/8I-CETOP3-A

OP.14-K-18-29-Y

Dimensions





mm (inches)

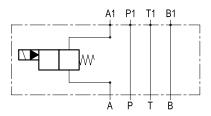
Technical data

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

Max operating pressure: 210 bar (3000 psi)

Standard manifolds in high strength aluminium.

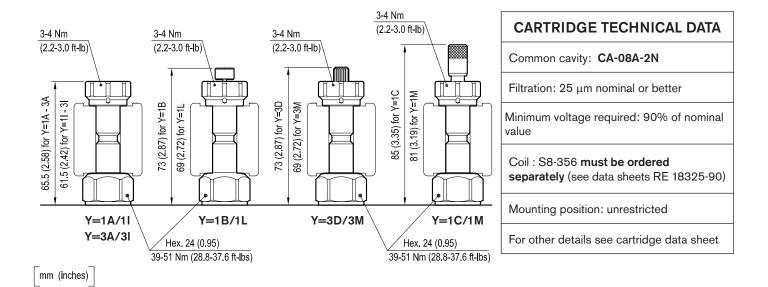
For working pressure up to 350 bar (5000 psi) and for fatigue applications with any working pressure, steel manifolds are available upon request.



Cartridge schemes

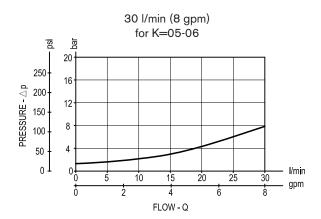
monodirectional type	bidirectional type		
	W T		
	W • • • • • • • • • • • • • • • • • • •		
	W \$ 1 4/		
	W \$ 4/		

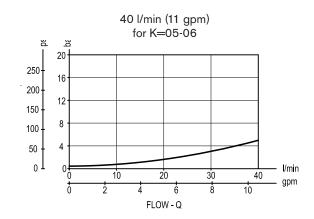
Dimensions

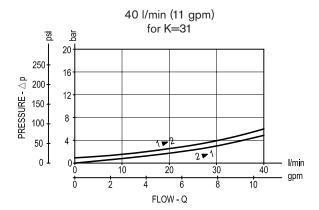


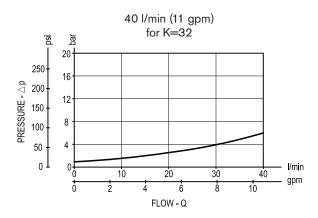
		(-	18	29	- Y -		CARTRIDGE SOUTME	
					Rated Flow		CARTRIDGE SCHEME	
	monodir.	bidir.			30 l/min (8 gpm)	40 l/min (11 gpm)	monodir.	bidir.
OD15		05	18	29	31	3A		
OD15		05	18	29	3M	3D		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
OD15		06	18	29	11	1A		
OD15		06	18	29	1L	1B		W
OD15		06	18	29	1 M	1C		
OD15		31	18	29		3A		
OD15		31	18	29		3D		
OD15		32	18	29		1A		
OD15		32	18	29		1B	W S	W
OD15		32	18	29		1C		
	DD15 DD15 DD15 DD15 DD15 DD15 DD15	DD15 DD15 DD15 DD15 DD15 DD15 DD15 DD15	0D15	0D15 05 18 0D15 05 18 0D15 06 18 0D15 06 18 0D15 06 18 0D15 31 18 0D15 31 18 0D15 32 18 0D15 32 18	0D15 05 18 29 0D15 05 18 29 0D15 06 18 29 0D15 06 18 29 0D15 06 18 29 0D15 31 18 29 0D15 31 18 29 0D15 32 18 29 0D15 32 18 29	monodir. bidir. 30 l/min (8 gpm) 0D15 05 18 29 3I 0D15 05 18 29 3M 0D15 06 18 29 1I 0D15 06 18 29 1M 0D15 31 18 29 0D15 31 18 29 0D15 32 18 29 0D15 32 18 29	monodir. bidir. 30 l/min (8 gpm) 40 l/min (11 gpm) 0D15 05 18 29 3I 3A 0D15 05 18 29 3M 3D 0D15 06 18 29 1I 1A 0D15 06 18 29 1L 1B 0D15 06 18 29 1M 1C 0D15 31 18 29 3A 0D15 31 18 29 3D 0D15 32 18 29 1A 0D15 32 18 29 1B	Rated Flow 30 l/min 40 l/min (11 gpm) monodir.

Performance graphs

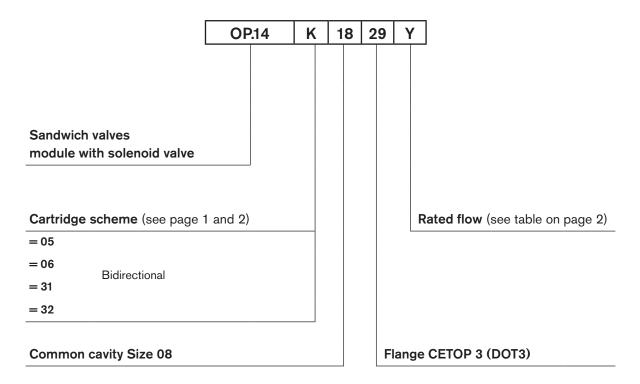








Ordering code



Preferred types (readily available)

Туре	Material number	Туре	Material number
OP140518293A00	R934002682		
OP140518293B00	R934002683		
OP140518293D00	R934002684		
OP140618291B00	R934002686		
OP143118293A00	R934002687		
OP143118293B00	R934002688		
OP143118293C00	R934002689		
OP143218291A00	R934002690		

Further types available by request

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 integrated-circuits@oilcontrol.com www.boschrexroth.com

© 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.