

Rexroth Bosch Group

RE 18332-13/09.15 1/4 Replaces: RE 18332-13/12.09

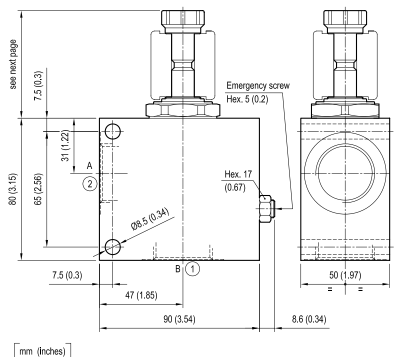
# Solenoid operated valves 2-way 2-positions, normally closed

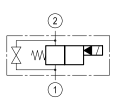
Special cavity in emergency manifold

VEI-CE-8A-12

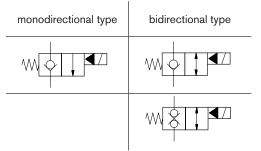
OE.15 - K - 21 - Y - Z - W

# Dimensions





# Cartridge schemes



# **Technical data**

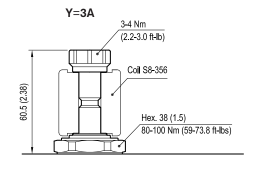
Max flow:	up to 150 l/min	(40 gpm)
Max operating pressure for <b>steel</b> body:	350 bar	(5000 psi)
Max operating pressure for aluminium body:	210 bar	(3000 psi)

To order only manifold see data sheet RE 18325-85



### OE15K21YZW | RE 18332-13/09.15

## **Dimensions**



mm (inches)

## CARTRIDGE TECHNICAL DATA

Special cavity: 021-E

Filtration: 25 µm nominal or better

Minimum voltage required: 90% of nominal value

Coil : **must be ordered separately** see data sheet RE 18325-90

Mounting position: unrestricted

For other details see cartridge data sheet

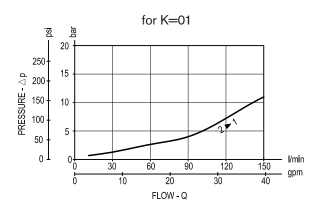
C	DE15	- H	ζ-	21	- Y	(-	- 2	<u>Z</u> -	- W	1 -		
					Rated	Flow	Ports size 1-2		Material		CARTRIDGE SCHEME	
		monodir.	bidir.		150 l/min (40 gpm)			G 1	Aluminium	Steel	monodir.	bidir.
	OD15	01	05	21	3A			05	00	<b>S</b> 0		
	OD15		31	21	3A			05	00	S0		
CARTRIDGE CODE												
С Ю												
RIDO												
ART												
-												

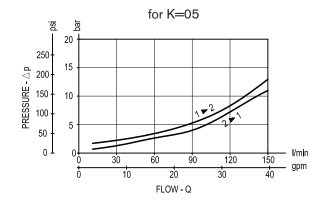


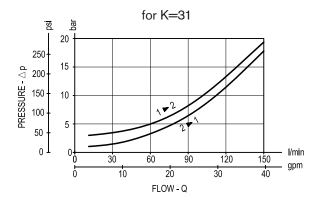
RE 18332-13/09.15 | OE15K21YZW

Bosch Rexroth Oil Control S.p.A. 3/4

# Performance graphs





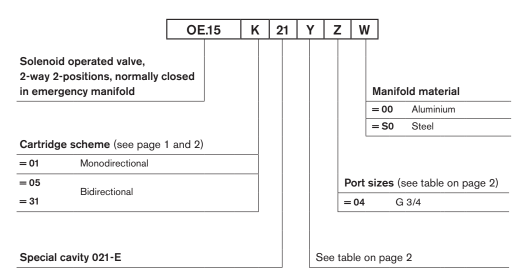




#### 4/4 Bosch Rexroth Oil Control S.p.A.

#### OE15K21YZW | RE 18332-13/09.15

### Ordering code



### Preferred types (readily available)

Гуре	Material number	Туре	Material number
OE1501213A0500	R934001575		
OE1505213A0500	R934001603		
OE1531213A0500	R934001647		

#### Further types available by request

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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.