

Double throttle check valve, sea water resistant Type Z2FS 22 -3X...J

Nominal size 25 Series 3X

Features of the sea water resistant version

When compared to the standard version the following modifications have been carried out:

- The external metal components, housing and plug, have been zinc galvanised or given an anti-protection protection.
- The adjustment is protected against corrosion by a cap.
- Sea water resistance is identified by the code ${}_{"}J''$ in the ordering code.

Note:

Valve fixing screws must be ordered separately. 6 off M14, DIN 912-10.9 NEL¹; $M_A = 205$ Nm; order in clear text, length details as required.

¹⁾ The code "NEL" stands for "non-electrolytically applied zinc coatings" which contain a lubrication additive for the reduction of friction in accordance with ISO/WD 10683. Colour: silver.

Further information can be obtained from the standard documentation RE 27 536.

Ordering details, preferred types

	Z2FS	22	2 <mark>-</mark> 3)	(/	J		V	*	
							N	lo code =	NBR seals
Double throttle check valve							V	' =	FKM seals
Nominal size 25	= 2	2				J =	=		Sea water resistant
Series 30 to 39			3X		S =				Meter-in control
(30 to 39: unchanged installation and connection d	limensions)				S2	=			Meter-out control

Preferred types					
Туре	Material number				
Z2FS 22-3X/SJ	00488912				
Z2FS 22-3X/S2J	00474737				
Z2FS 22-3X/S2JV	00449852				



RE 27 536-M/09.00

Notes

Mannesmann Rexroth AG Rexroth Hydraulics

D-97813 Lohr am Main Jahnstraße 3-5 • D-97816 Lohr am Main Telefon 0 93 52 / 18-0 Telefax 0 93 52 / 18-23 58 • Telex 6 89 418-0 eMail product.support@rexroth.de Internet www.rexroth.com

Mannesmann Rexroth Limited

Cromwell Road, St Neots, Cambs, PE19 2ES Tel: 0 14 80/22 32 56 Fax: 0 14 80/21 90 52 E-mail: info@rexroth.co.uk

The specified data is for product description purposes only and may not be deemed to be guaranteed unless expressly confirmed in the contract.

All rights reserved – Subject to revision