

Check valve, hydraulically pilot operated, sea water resistant

RE 21548-M/09.07 1/2
Replaces: 09.00

Type Z2S...J; nominal size 6; component series 6X

Features of the sea water resistant version

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

- The external metal components have been zinc galvanised (housing and plugs)
- Sea water resistance is identified by the code „J“ in the ordering code.

Note:

Valve fixing screws must be ordered in clear text separately:

4 socket head cap screws DIN 912 M5 -10.9 A3C or NEL¹⁾, $M_A = 8,9 \text{ Nm}$; 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 21548.

Ordering details

Z2S		6			6X	J	*
Sandwich plate check valve		= Z2S					Further details in clear text
Nominal size 6		= 6					Seal material
Leak free closure in ports A and B		= -					NBR-seals
Leak free closure in port A		= A					FKM-seals
Leak free closure in port B		= B					seewasserbeständig
Cracking pressure 1,5 bar		= 1					Component series 60 to 69
Cracking pressure 3 bar		= 2					(60 to 69: unchanged installation and connection dimensions)
Cracking pressure 7 bar		= 3					

For preferred types, see page 2!

Preferred types

Type	Material no.
Z2S 6-1-6X/J	R900376034
Z2S 6-1-6X/JV	R900508098
Z2S 6-2-6X/JV	R900521458
Z2S 6-3-6X/J	R900953976

© This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth AG. 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.