

# 2-way flow control valve, sea water resistant Type 2FRM 6...J

Nominal size 6 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 have been zinc galvanised.
- The adjustment is made from a non-rusting material.
- Sea water resistance is identified by the code "J" in the ordering code.

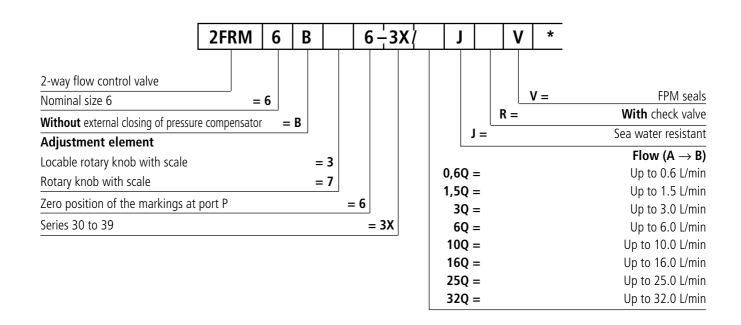
#### Note:

Valve fixing screws must be ordered separately:

- 4 off M5x30, DIN 912-10.9 NEL<sup>1)</sup>,  $M_{\Lambda} = 8.9$  Nm; without rectifier sandwich plate, order in clear text.
- 4 off M5x70, DIN 912-10.9 NEL<sup>1)</sup>;  $M_A = 8.9$  Nm; with rectifier sandwich plate, order in clear text.

Further information can be obtained from the standard documentation RE 28 163.

## Ordering details





2FRM 6 ...J **1**/2

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

# **Preferred types**

Preferred types	
Туре	Material number
2FRM 6 B36-3X/0,6QJRV	00212069
2FRM 6 B36-3X/1,5QJRV	00211948
2FRM 6 B36-3X/10QJMV	00210838
2FRM 6 B36-3X/10QJRV	00219518
2FRM 6 B36-3X/16QJMV	00220974
2FRM 6 B36-3X/16QJRV	00212040
2FRM 6 B36-3X/25QJRV	00222914
2FRM 6 B36-3X/3QJRV	00224841
2FRM 6 B36-3X/32QJRV	00211949
2FRM 6 B36-3X/6QJRV	00218302
2FRM 6 B76-3X/10QJRV	00221367
2FRM 6 B76-3X/16QJRV	00221021
2FRM 6 B76-3X/25QJRV	00221368
2FRM 6 B76-3X/32QJRV	00221369
2FRM 6 B76-3X/6QJRV	00221360

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

**2**/2 2FRM 6 ...J