Proportional spool valve with additional hand lever actuation

Flange construction

- \( Q_{\text{max}} = 35 \text{ l/min} \)
- 4 volume flow levels
- \( Q_{N_{\text{max}}} = 25 \text{ l/min} \)
- \( p_{\text{max}} = 350 \text{ bar} \)

DESCRIPTION

Proportional spool valve according to data sheet 1.10-88 with additional hand lever actuation.

Note! The standard valve cannot be retrofitted.

SYMBOL

Overview spool types see data sheet 1.10-88

TYPE CODE

Spool valve, direct operated

Proportional, explosion proof execution Ex d

Flange construction

International standard interface ISO NG6

Other type designation according to type code data sheet 1.10-88

Hand lever

Design index (subject to change)

DIMENSIONS

GENERAL SPECIFICATIONS

Weight

WD B F A06 - Z568 \# 2

1.10-89

Weight

WDBFA06 +1.0 kg

Note! Further specifications, see data sheet 1.10-88

SURFACE TREATMENT

The flange, the housing and the lever are zinc-nickel coated