Description

Pilot optd. pressure Relief Valve modular construction for vertical stacking assemblies.

For Cartridge Valve details refer P09605

Interface conforming to
ISO 4401 - AB - 03 - 04 - A
IS 10187
DIN 24340
Four models available.

Section

Hydraulic Symbol
PILOT OPTD. PR. RELIEF VALVE
MODULAR CONSTRUCTION
MPPR 06

Ref. No. P09252

Unit dimension

Dimensions in mm
Technical specification

Construction ................................................. Modular(stackable type)
Mounting ....................................................... Modular type, conforming to -
IS 10187
ISO 4401 - AB - 03 - 4 - A
DIN 24340

Mounting position ........................................... Optional
Direction of flow ............................................ As indicated by the hydraulic symbols.
Operating pressure ........................................ 315 bar for all ports.
Cracking pressure ......................................... Refer PPR06 datasheet
Viscosity range ............................................ 10 cSt to 380 cSt.
Fluid temperature range ................................. -10 °C to +80 °C
Nominal flow handling capacity ..................... 30 lpm

Ordering code

MPPR S 06 AB 100 01

Pilot Optd. pr. Relief Valve.
Modular construction
Adjustable pr. with setscrew S
Adjustable pr. with handknob H
Size 06
Pr. Rating - 50,100,200 & 315

Design code subject to change. Installation dims.
remain same for design code thru 01 thru 09

For Modular Construction Only
AB Cartridge on A & B ports.
A Cartridge on A port.
B Cartridge on B port.
P Cartridge on P port.

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Subject to revision.