



PILOT OPTD. PR. RELIEF VALVE  
MODULAR CONSTRUCTION  
MPPR 06

ENGINEERING

1

Ref. No. P09252  
Release 07/2004

Description

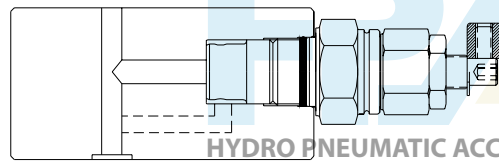
Pilot optd. pressure Relief Valve modular construction for vertical stacking assemblies.

For Cartridge Valve details refer P09605

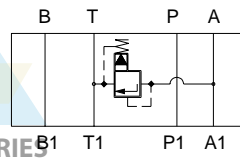
Interface conforming to  
ISO 4401 - AB - 03 - 04 - A  
IS 10187  
DIN 24340  
Four models available.



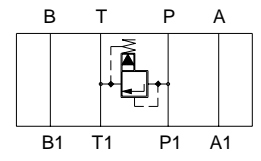
Section



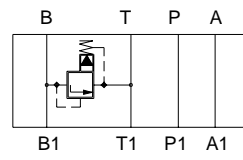
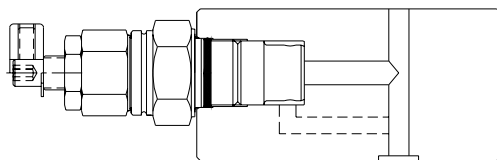
HYDRO PNEUMATIC ACCESSORIES  
W: <http://hpa.net.in> E: [inq@hpa.net.in](mailto:inq@hpa.net.in)



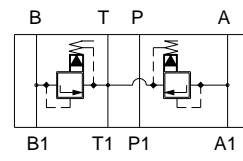
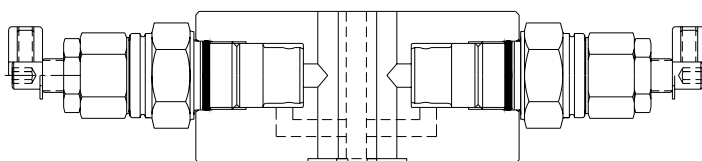
MPPR06A



MPPR06P



MPPR06B



MPPR06AB

Hydraulic Symbol

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**MPPR 06**

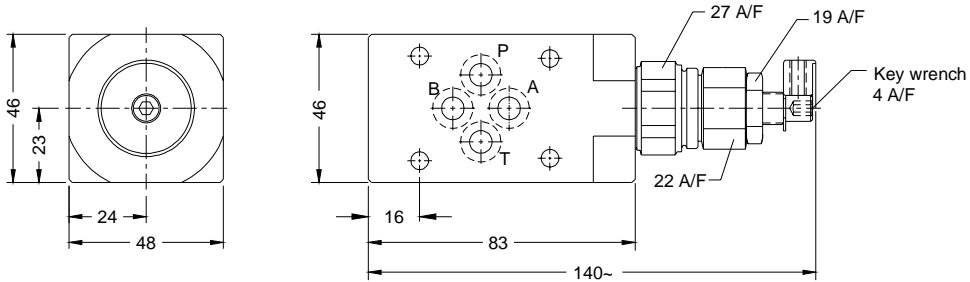
ENGINEERING

2

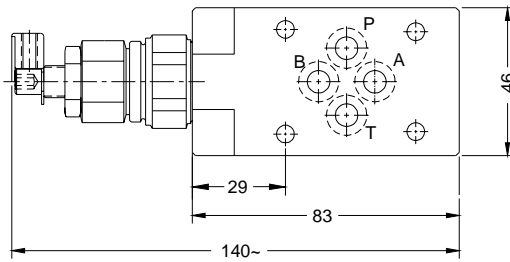
Ref. No. P09252

Unit dimension

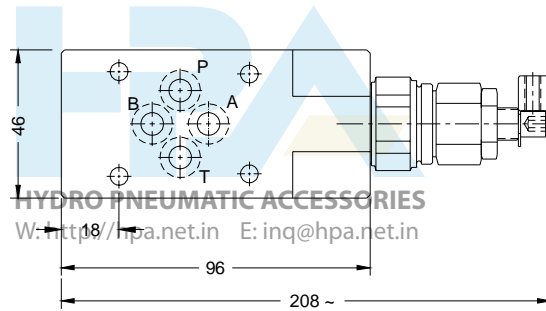
Dimensions in mm



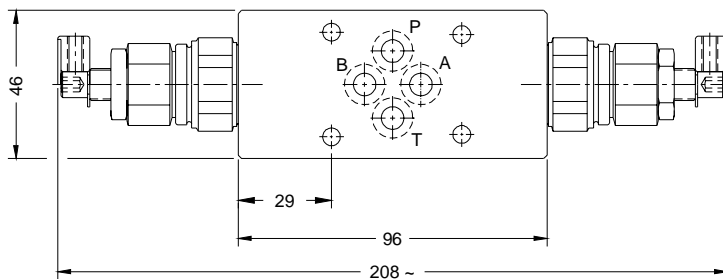
MPPR 06\* - A



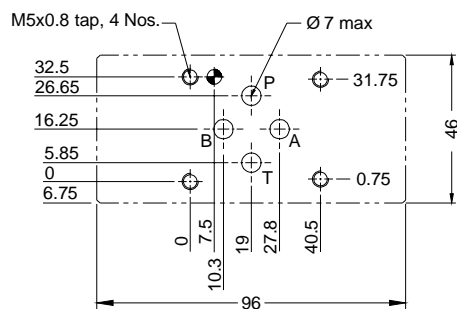
MPPR 06\* - B



MPPR 06 P



MPPR 06 AB



Interface



PILOT OPTD. PR. RELIEF VALVE  
MODULAR CONSTRUCTION  
**MPPR 06**

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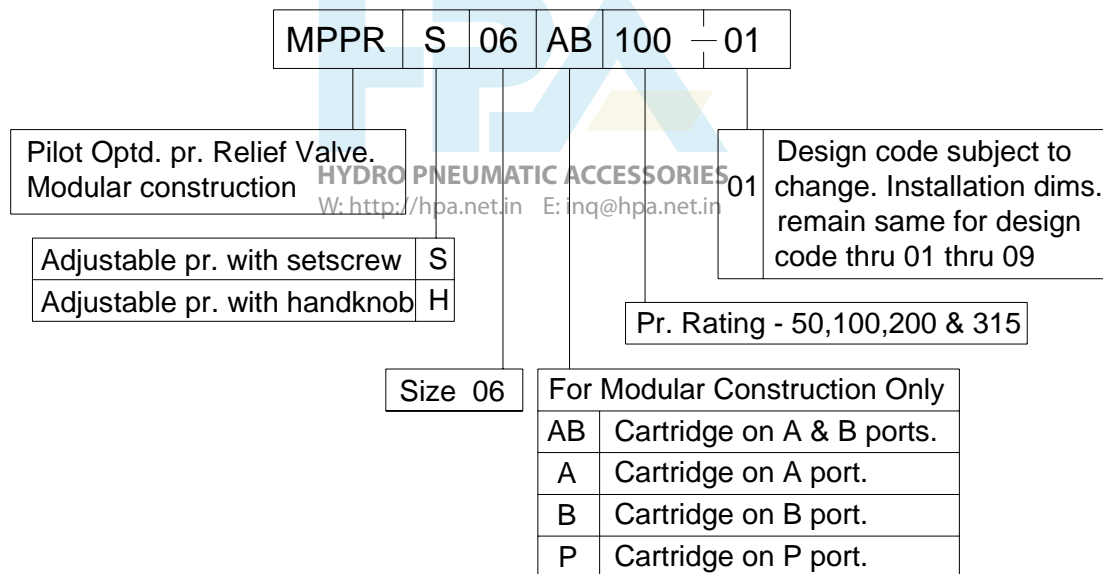
3

Ref. No. P09252

**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**



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Subject to revision.