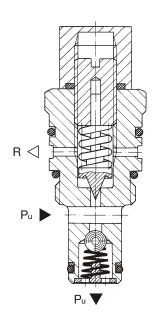
Pressure relief valve with check valve ND.4

DIRECT OPERATED, CARTRIDGE TYPE





- Pressure relief valve are designed to double protect hydraulic systems against overloading
- The valves of this type have a spring loaded poppet, a full sealing on the seat and a hydraulic throttle enabling a quiet operation, without fuctoations of a preset pressure
- The desired pressure is obtained by turning the screwdriver
- Long life

TECHNICAL DATA

GENERAL

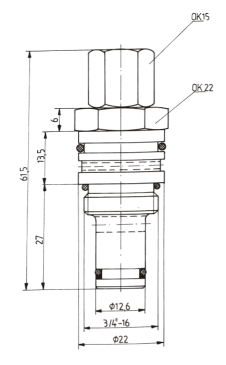
Designation	1501. 03. 28	
Nominal size	4	
Symbol	Pu Pi	
Mounting method	Cartridge type	
Mounting position	Optional	
Ambient temperature (€)	+50	
Mass (kg)	0,15	

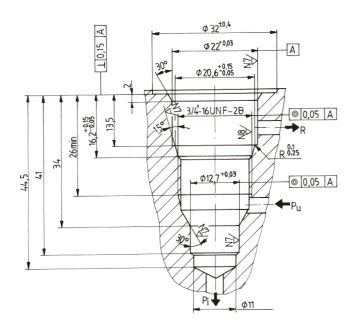
HYDRAULIC

Working pressure (bar)		max 250
Nominal flow (I/min)		10
Pressure setting range (bar)		40250
Working fluid	mineral oil	
	viscosity (mm/2 s)	11,6 - 230
	temperature (C)	-20 +70

E

MOUNTING DRAWING (dimensions in mm)





WARNING

Errors in the selection or use of the products and / or systems described, can cause serious personal injury and property damage. It is critical that all aspects of the application and the operating conditions and products chosen are analyzed and re-examined. Making own tests and evaluations, the user is the only one able to ensure compliance with performance, safety and cautionary use requirements.

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