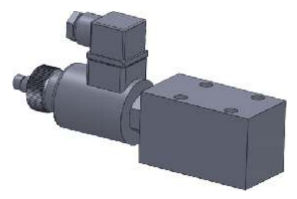
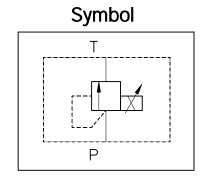
GENERAL DESCRIPTION

List: RVPB06P-1-Oct 2015

The RVPB06P... valve is designed to limit the pressure in a hydraulic system in proportion to the applied electrical input. The valve is normally open , for plate mounting and increases the system pressure by increasing control input signal.





- ✓ Removable coils for quick replacement and rotation in any direction without leakage from the system
- ✓ Plate mounting connection CETOP3
- ✓ External electronics

ORDERING CODE

RVPB 06 P - - F

Proportional pressure relief valve

Nominal size

For plate mounting

Max. regulating pressure:

up to 350bar - **350** up to 250bar - **250**

[**F** | ... | ...]

N - normal

T - tropical

Connectors:

Climatic realization:

C1 - without connectors

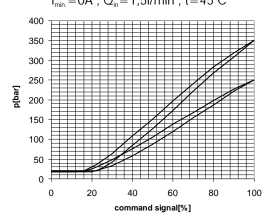
C2 - with connectors without light indicator

C3 - with connectors with light indicator

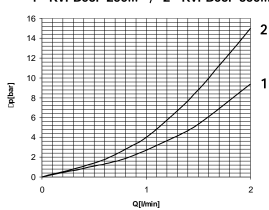
Modification

CHARACTERISTICS

Measured at: PWM 150Hz., I_{max} =2A, I_{min} =0A, Q_{in} =1,5I/min, t=45°C



Measured at: t=45°C, without command signal 1 - RVPB06P-250...; 2 - RVPB06P-350...



We reserve the right to change specifications without notice.

www.caproni.bg

RVPB06P-1-Oct 2015



PROPORTIONAL DIRECT OPERATED PRESSURE RELIEF VALVE

RVPB06P...

TECHNICAL DATA

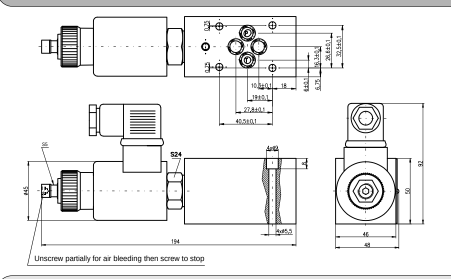
		GENERAL
DATA	UNIT	VALUE/RANGE
Installation position		optional, preferably horizontal
Ambient temperature range	°C	-20+50
Weight	kg	1,600
Hysteresis	%	<8
Repeatability	%	±1,5
		HYDRAULIC
Max. operating pressure	MPa	35
Max. inlet flow	l/min	2
Hydraulic fluid-mineral oil: -viscosity -filtration degree to acc. ISO 4406 -temperature	mm²/s class °C	10400 18/16/13 -2080
		ELECTRICAL
Cyclic duration	%	100
Waterproof		IP65
Heat insulation		Н
Coil resistance cold warm	W	2,2 3
Max. coil current	А	2,5

AMPLIFIER

EDAR 1211-1-25 - Order separately

This digital amplifier EDAR 1211-1-25 is designed to control direct operated proportional directional control valves , proportional pressure relief valve and proportional flow regulators with one solenoid without feedback - see "List: EDAR1211-1-25".

DIMENSIONS



All dimensions are shown in mm.

Air bleeding is obligatory for best performance characteristics.

We reserve the right to change specifications without notice.

www.caproni.bg

RVPB06P-1-Oct 2015