

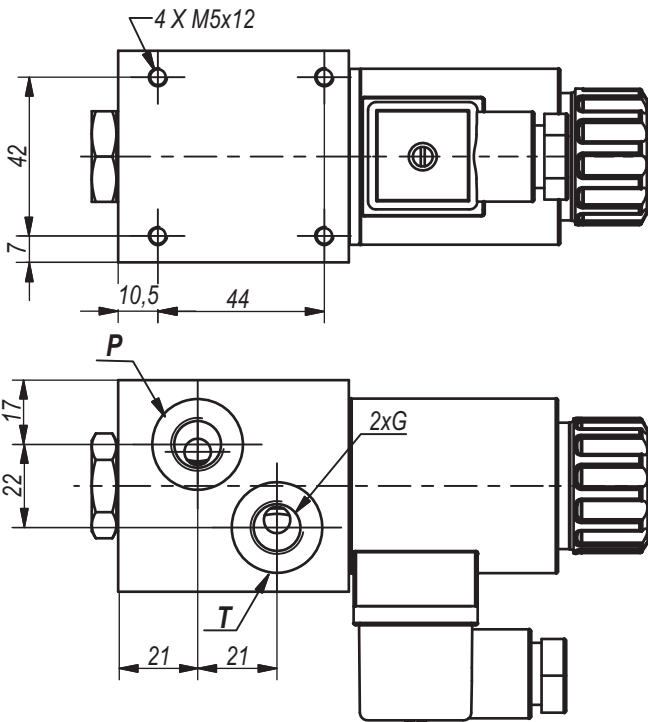
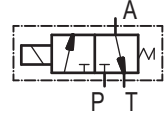
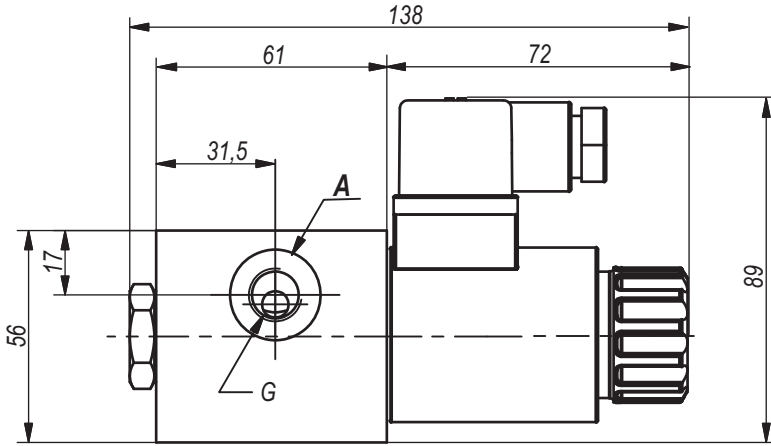


**Hidro
Pnevmo
Tehnika**

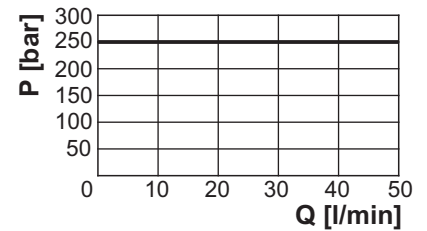
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SOLENOID OPERATED DIRECTIONAL CONTROL VALVE

RHB06- .. / ... -2



Operating limit



Internal leakage - 8 cm³/min
mineral oil with 46 cSt viscosity
and at 100 bar pressure

Note:

1. All performances and calibration are carried out by using hydraulic oil with viscosity approx 46 cSt at 50 °C.
2. Tightening torque for the solenoid - 25 N.m.

TECHNICAL DATA

General		
Ambient temperature	°C	-20...+50
Hydraulic		
Maximal pressure	bar	250
Maximal flow rate	L/min	50
Working fluid - mineral oil		
- viscosity	mm ² /s	10...100
- filtration level	µm	25 or better
- temperature	°C	-20...+80
Power supply		
Voltage	V DC	12±5% 24±5%
	V AC	110/50Hz 220/50Hz

ORDERING CODE

RHB06 - .. / 12 P - 2

Series

Type

Port threads "G" - code:
M14x1,5 - omit
G3/8" - 38

Operating voltage - code:
12V / 00Hz - 12
24V / 00Hz - 24
110V/50Hz - 110
220V/50Hz - 220

Version - code