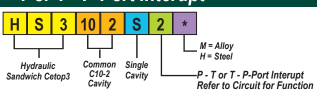
HS3102S2*

ROTATIONAL SANDWICH BODY Cetop3 - Single C10-2 Cavity









Specifications

Material :Alloy 6061-T6Steel - \$1214Max. Working Pressure :Alloy - 210 BarSteel - 350 Bar

Surface Treatment : Alloy - Nil Steel - Zinc Gold Passivation

Included Components

 O-Ring Plate :
 1 each HSC3OP1H

 O-Rings :
 4 each N9-012

 Locating Pin :
 1 each Dia. 4 mm x 10 mm



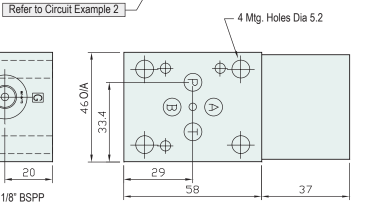
Technical Details

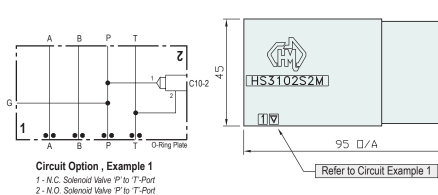


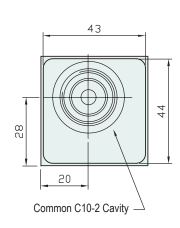


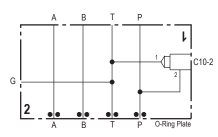
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Gauge Port 1/8" BSPP









Circuit Option, Example 2

- 1 N.C. Solenoid Valve 'T' to 'P'-Port
- 2 N.O. Solenoid Valve 'T' to 'P'-Port
- 3 Flow Control 'T' to 'P'-Port

Part Number	Nominal Mass Kg	
HS3102S2H	1.5	
HS3102S2M	0.5	

3 - Relief Valve 'P' to 'T'-Port

4 - Flow Control 'P' to 'T'-Port

HSC3OP1H - O-Ring Plates Also Available Separately Industry Std. C10-2 Cavity Form Suitable for the Following Valve Manufacturers : Modular , Delta , Parker , Hydraforce , Compact & Sterling

Please Ensure Valve Selection is Suitable for your Application For More Information Contact H.M.A. Sales

SOLD SEPARATELY IF REQUIRED

COMMON RELIEF VALVE - RP100-ABN (Suits Alloy) - RP100-ACN (Suits Steel)