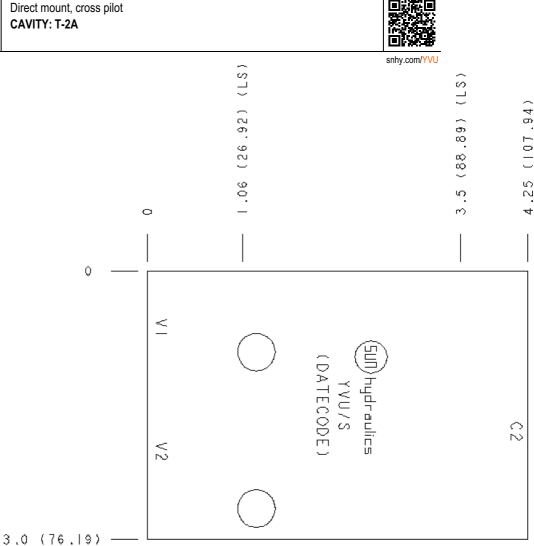


CONFIGURATION

65-45-12 Ductile Iron, Buna-N, Blackened /S Modifier



TECHNICAL DATA

Body Type	Gasket mount
Interface	Sun
Body Features	Direct mount, cross pilot
Mounting Hole Diameter	10,7 mm
Mounting Hole Depth	Through
Mounting Hole Quantity	2
Open Cavities	2
Cavity	T-2A
Port Size	1/2" BSPP
Model Weight	3.24 kg.

Important: Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port NOTES type/size a secondary consideration. Manifolds constructed of aluminum are not rated for pressures higher than 3000 psi (210 bar), regardless of the port type/size specified.

PORT DESIGNATORS INCLUDED COMPONENTS **CONFIGURATION OPTIONS** Model Code Example: YVU/S Modifiers Ports Description Quantity Part MODIFIER YVU, /S, /V, /Y Ports C2, V1, V2: 1/2" BSPP; 500-001-117 O-Ring 1 /S 65-45-12 Ductile Iron, Buna-N, Blackened

6061-T651 Aluminum, Buna-N /V 6061-T651 Aluminum, Viton

/Y 65-45-12 Ductile Iron, Viton, Blackened

MANIFOLD FACES





(/S)



