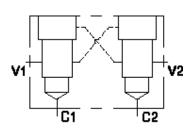




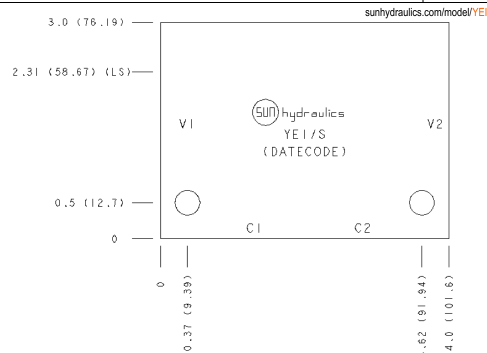
Cross pilot CAVITY: T-11A





CONFIGURATION

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



TECHNICAL DATA

Body Type	Line mount
Interface	None
Body Features	Cross pilot
Mounting Hole Diameter	.34 in.
Mounting Hole Depth	Through
Mounting Hole Quantity	2
Open Cavities	2
Cavity	T-11A
Port Size	SAE 6
Model Weight	3.05 lb.

NOTES

Important: Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port 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

I	Modifiers	Ports
,	YEI, /S	Port C1: SAE 6; Port C2: SAE 6; Port V1: SAE 6; Port V2: SAE 6;

CONFIGURATION OPTIONS Model Code Example: YEI/S

6061-T651 Aluminum, Buna-N

MODIFIER (/S)
/S 65-45-12 Ductile Iron, Buna-N, Blackened

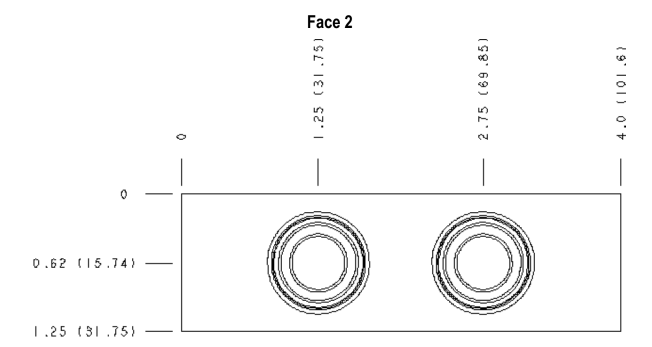
MANIFOLD FACES

FACE GRID

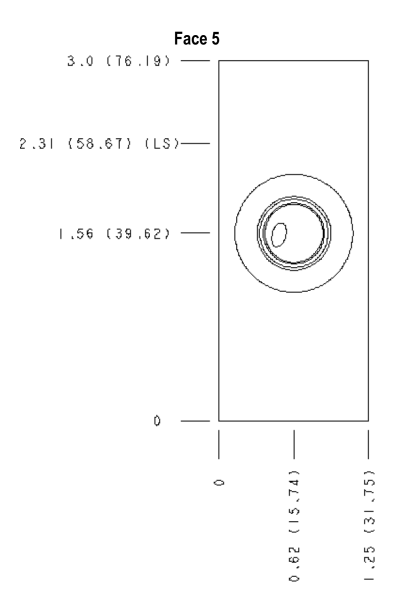
1 2 3 4

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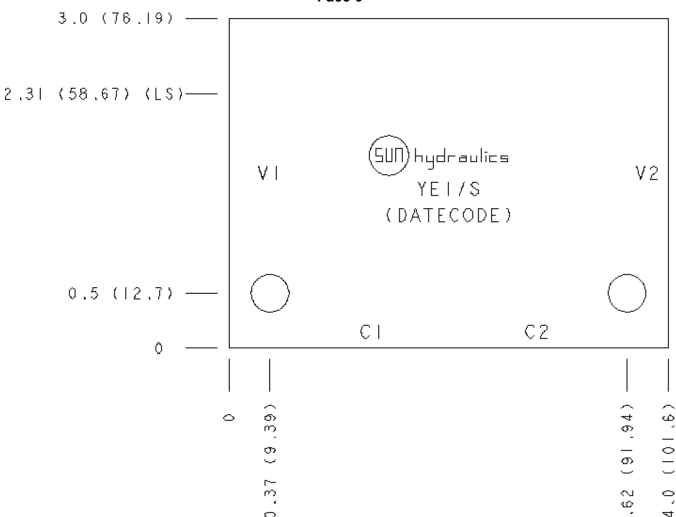




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Face 6



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