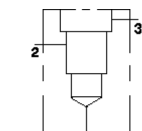
Functional Group: Products : Manifolds : Line Mount : Check : 3 Port : Ninety degree

## Face: 6

2.5 (63.5)  $\sim$ (SUN) hydraulics DATECODE ) ECT/S 0.37 (9.39)  $\sim$ Û (31 (58,67) (LS) (0.16.19) 2,56 (65,02) .43 (10.92) 0 m 0 N

Port Headings and SizesECTAll Ports1/4" BSPP



1

Model: ECT/S



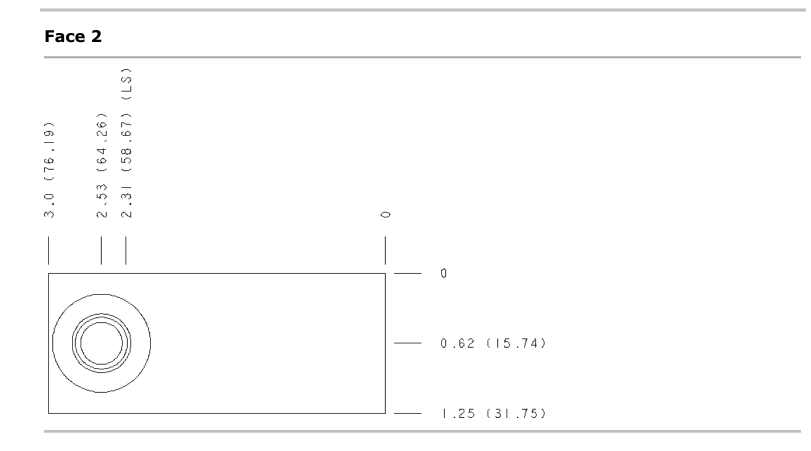
### **Technical Data**

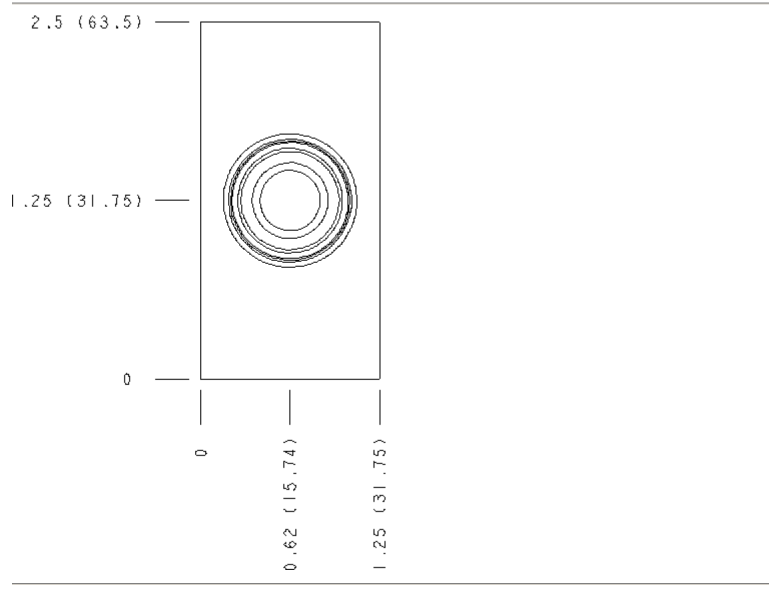
	U.S. Units	Metric Units		
Cavity	T-	T-11A		
Body Features	Ninety	Ninety degree		
Body Type	Line	Line mount		
Interface	N	None		
Open Cavity Quantity		1		
Mounting Hole Diameter	.34 in.	8.6 mm		
Mounting Hole Depth	Thr	Through		
Mounting Hole Quantity		2		
Model Weight	1.96 lb.	0.89 kg.		

<b>Option Selection</b> Aluminum Body Pressure Rating: <b>3000</b> Ductile Iron Body Pressure Rating: <b>50</b> 0		)	U.S. Dollar
	Model Code	Description	
	ECT/S	Aluminum, Buna-N, U.S. Units Ductile Iron, Buna-N, U.S. Units	

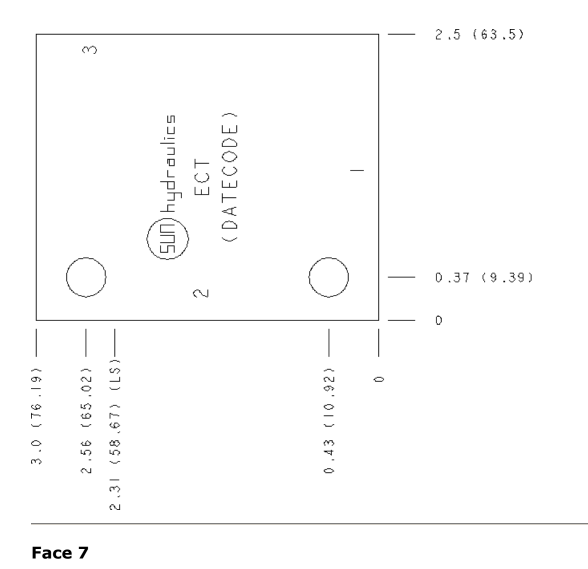
### **Special Notes**

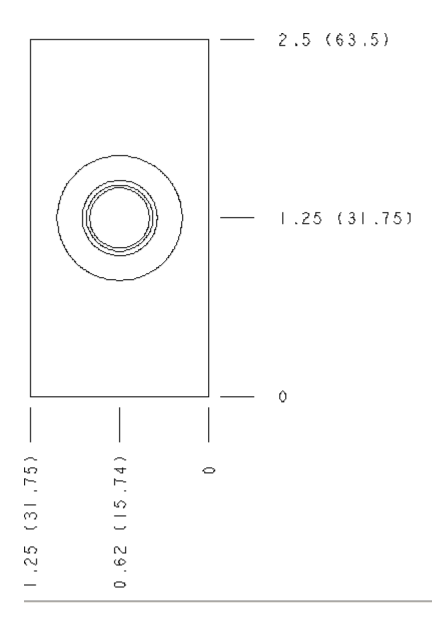
• **Important:** Please carefully consider the maximum system pressure to which the manifold will be exposed. The pressure rating of the manifold is dependent on the manifold material, with the port type and sizing a secondary consideration. For example, manifolds constructed of aluminum are not rated for system pressures higher than 3000 psi (210 bar), regardless of the port type and size specified.



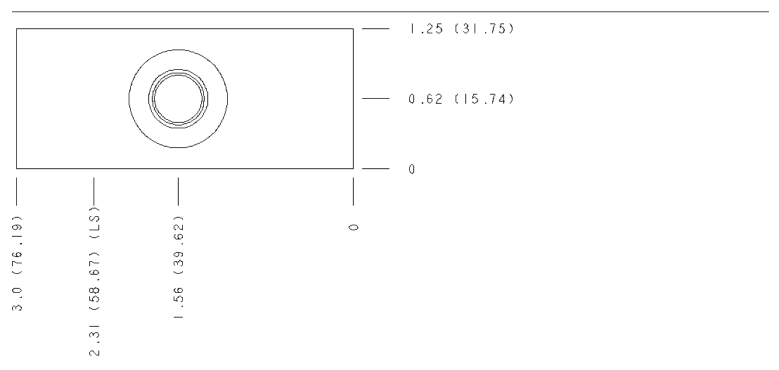


# Face 6





# Face 10



Copyright © 2002-2011 Sun Hydraulics Corporation. All rights reserved. Terms and Conditions - ISO Certification - Statement of Privacy