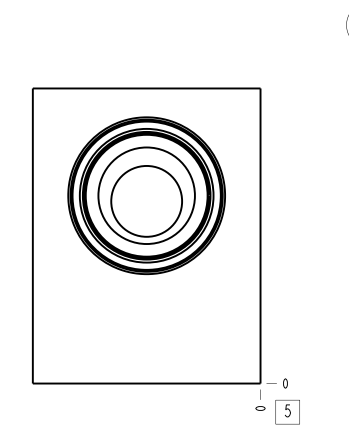
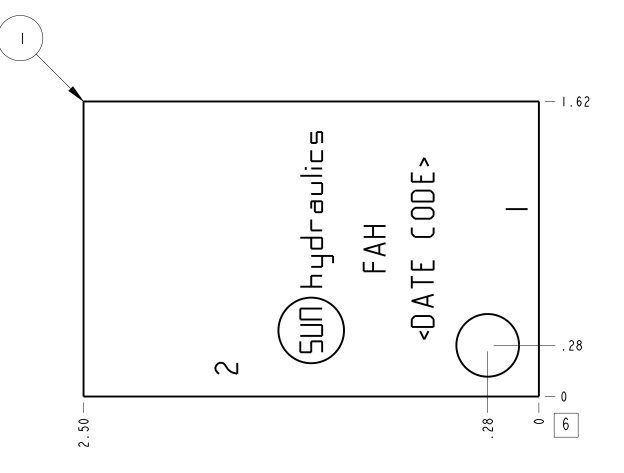
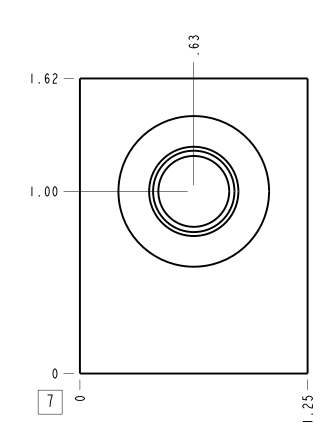
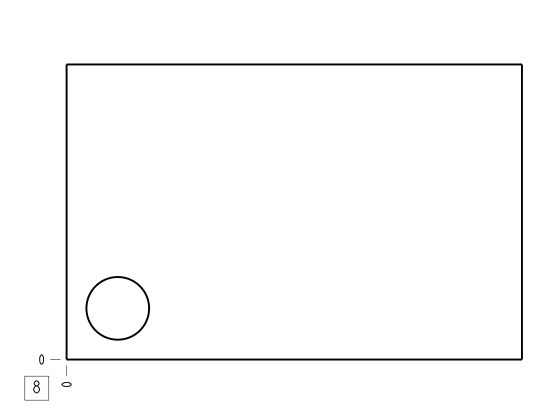


Technical Data	U.S. Units	Metric Units		
Cavity	T - I O A			
Body Features	Ninety degree			
Body Type	Line mount			
Interface	None			
Open Cavity Quantity				
Weight	0.392 lb.	0,178 kg.		
Mounting Hole Diameter	.34 in.	8.6 mm		
Mounting Hole Depth	Through			
Mounting Hole Quantity	l The state of the			





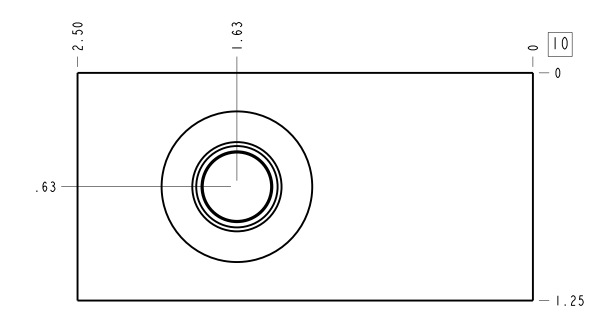




<u>Notes</u>

- 1. 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.

 2. This drawing is for reference only. It is generated by an automated process and does not fall under Sun's document control process.



Port Headings					
Product	Port	Size			
FAH	All Ports	SAE 4			

I	150-186-010	6061-T6 ALUMINUM			BODY	BODY		
T E M	PART NO.	SETTING	MATER	IAL			PART NAME	Q T Y
MODEL	FAH ALL DIMENSIONS II VIEWS ARE THIRD				FIRST ANGLE	HIRD ANGLE		
DESCRIPT	T-IOA Lii Ninety		A u g - 1 5 - 2 4	SCALE 1.897	DWG SIZE	SHEET	SUD hydra	ulics