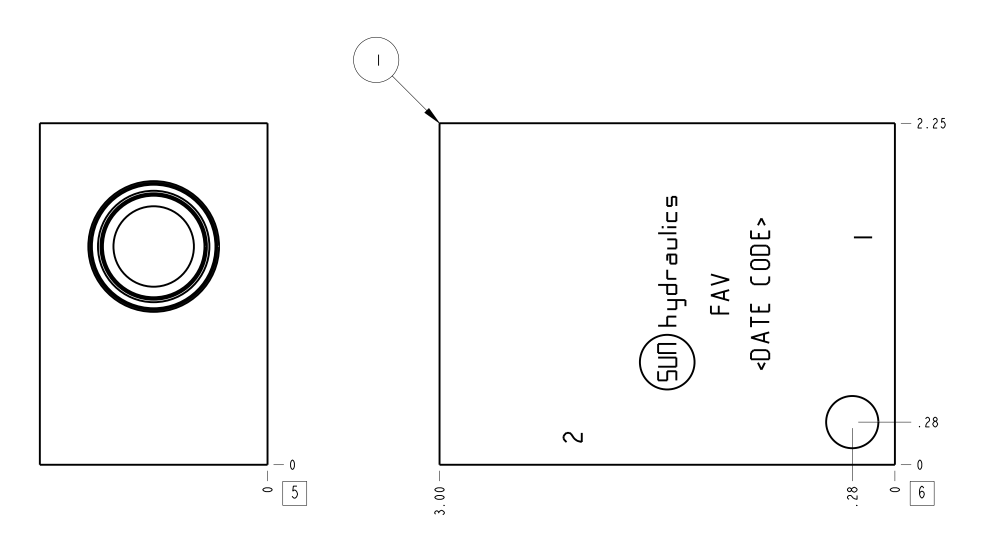
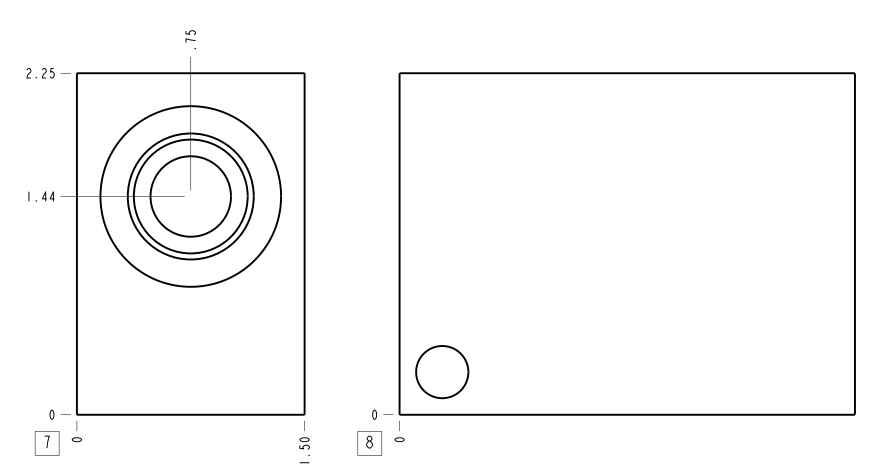


Technical Data	U.S. Units	Metric Units			
Cavity	T - I O A				
Body Features	Ninety degree				
Body Type	Line mount				
Interface	None				
Open Cavity Quantity	I				
Weight	0.809 lb.	0,367 kg.			
Mounting Hole Diameter	.34 in.	8.6 mm			
Mounting Hole Depth	Through				
Mounting Hole Quantity					





<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.

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Port Headings				
Product	Port	Size		
FAV	All Ports	I/2" BSPP		

I	151-779-005		6061-T6 ALUM	NUM	BODY	BODY		I
T E M	PART NO.	SETTING	MATER	IAL		PART NAME		Q T Y
MODEL FAV			ALL DIMENSIONS IN INCH VIEWS ARE THIRD ANGLE			FIRST ANGLE	THIRD ANGLE	
T-IOA line mount		Apr - 24 - 24	SCALE 1.581	DWG SIZE	SHEET	SUD hydra	oulics [®]	