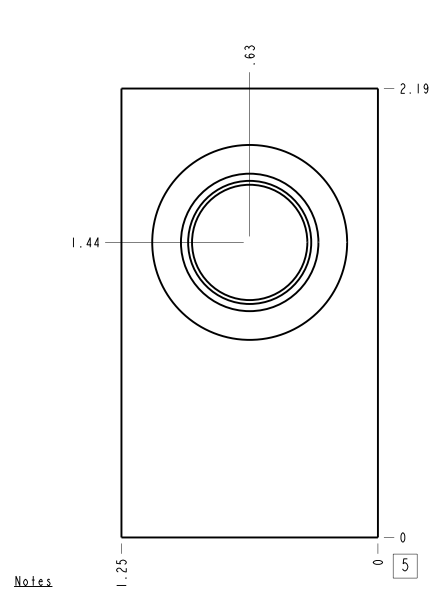
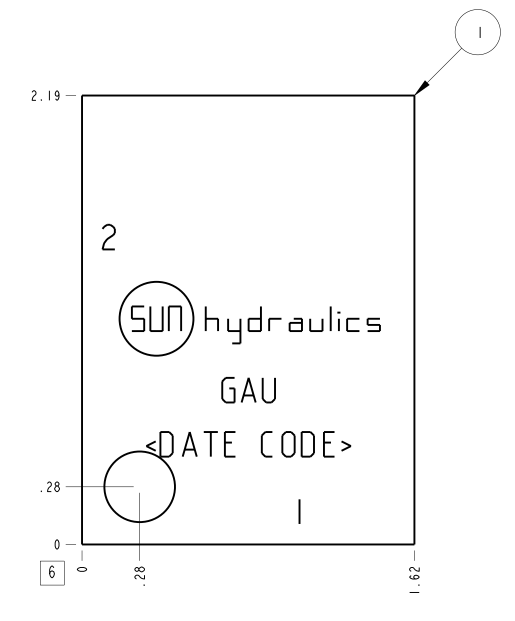
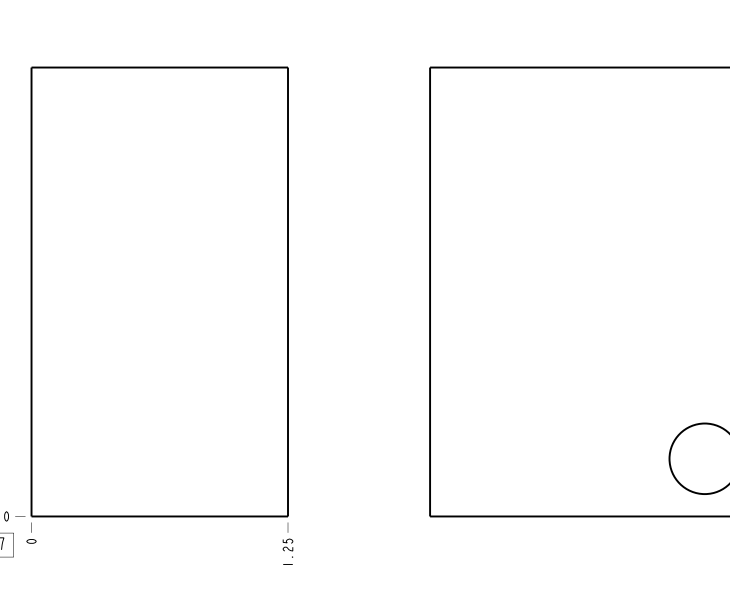


Technical Data	U.S. Units	Metric Units	
Cavity	T -	13A	
Body Features	Ninety degree		
Body Type	Line mount		
Interface	None		
Open Cavity Quantity	l l		
We i ght	0.321 lb.	0,146 kg.	
Mounting Hole Diameter	.34 in.	8.6 mm	
Mounting Hole Depth	Through		
Mounting Hole Quantity			







١.	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
	tradicio del dializza e al redicione del

2.	the port type/size specified. This drawing is for reference
	only. It is generated by an automated process and does not fall
	under Sun´s document control
	process.

Product	Port	Size
GAU	All Ports	3/8" BSPP

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1.25		. 63

I	150-421-006		6061-T6 ALUMI	NUM	BODY		I
I T E M	PART NO.	SETTING	MATERIAL		PART NAME	QTY	
MODEL		ALL DIMENSIONS IN INCH VIEWS ARE THIRD ANGLE			RD ANGLE		
T-13A Line mount Ninety degree		Jul-13-23	2.137	DWG SIZE	sheet sup hydrai	ulics [®]	