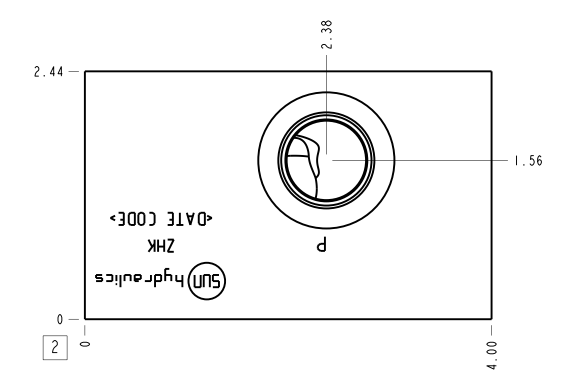
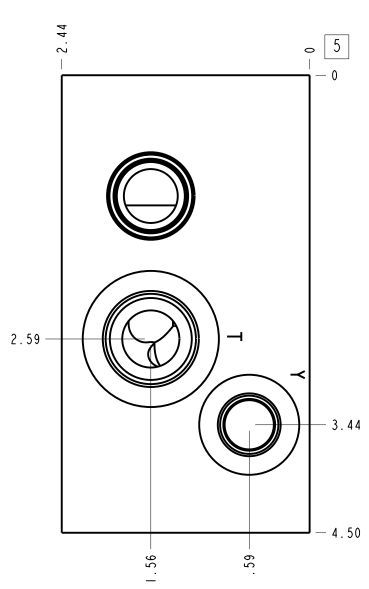


Relief P to T



Technical Data	U.S. Units	Metric Units	
Cavity	T -	I 0 A	
Body Features	P to T, s	side ports	
Body Type	Subplate		
Interface	ISO 05 - X&Y (US)		
Open Cavity Quantity		I	
Weight	3.616 lb.	I,640 kg.	
Mounting Hole Diameter	.44 in.	II,I mm	
Mounting Hole Depth	Thr	o u g h	
Mounting Hole Quantity		4	



<u>IN O 1</u>	_	.
١.	Important: Carefully co the maximum system pres pressure rating of the	sure. The
	dependent on the manifo	
	with the port type/size consideration. Manifold	
	constructed of aluminum	
	rated for pressures hig	
	3000 psi (210 bar), reg	
2.	the port type/size spec This drawing is for ref	

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

<u>Notes</u>	<u>-</u> .5	٠.		43.	_ _	3.0	3.5	
pressure rating dependent on the with the port to consideration. It constructed of rated for pressured for pressur	tem pressure. The of the manifold ie manifold materia ype/size a seconda Manifolds aluminum are not ures higher than ar), regardless of ize specified. for reference erated by an ss and does not fa	il, iry	.78					
			2 11					

1.31 —

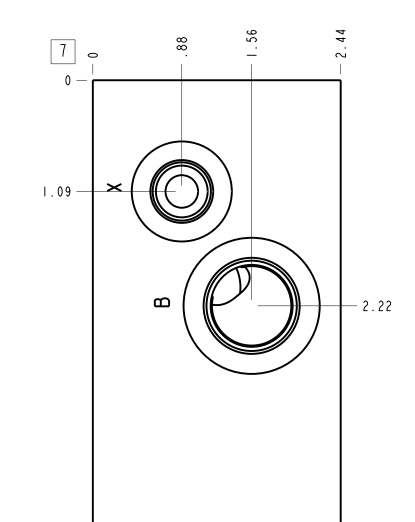
2.16 —

2.59 —

3.03 —

4.06 —

4.50 —



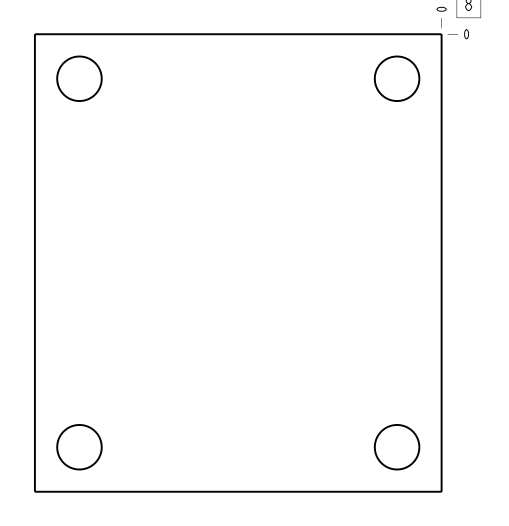
— 1.41 — 1.56

- 2.16

- 2.59

- 4.06

4.50 —



Port Headings			
Product	Port	Size	
ZHK	Ports A, B, P, T	SAE 10	
ZHK	Ports X & Y	SAE 6	

	151-649-003		6061-T6 ALUMIN	UM	BODY		I
T E M	PART NO.	SETTING	MATERIA	AL		Q T Y	
MODEL		ALL DIMENSIONS IN INCH VIEWS ARE THIRD ANGLE		FIRST ANGLE	THIRD ANGLE		
T-10A Subplate ISO 05 - X&Y (US) P to T, side ports		A u g - 0 4 - 2 3	1 . 0 5 9	DWG SIZE SHEET	SUD hy	draulics [®]	