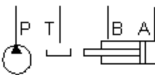
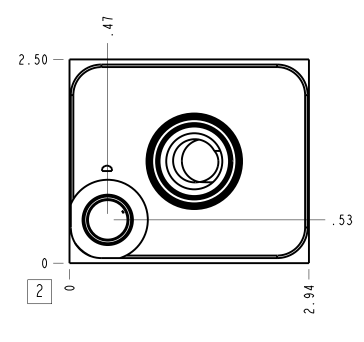
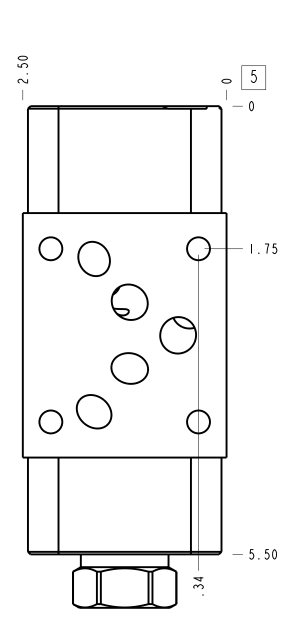


Reducing/Relieving, On Atank to T, external vent, reverse flow check

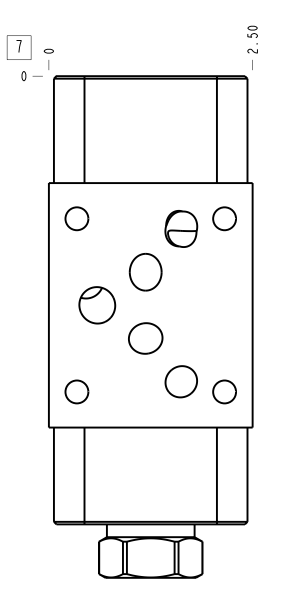




Technical Data	U.S. Units	Metric Units	
Cavity	T - 2	2 A	
Body Features	(See Notes)		
Body Type	Sandwich		
Interface	ISO 05		
Open Cavity Quantity			
Stack Height	2.99 in.	76 mm	
Weight	3.609 lb.	I,637 kg.	
Seal Plate Included (see notes)	Y e s		
Includes integral cartridge(s)	Yes (see Included Components)		



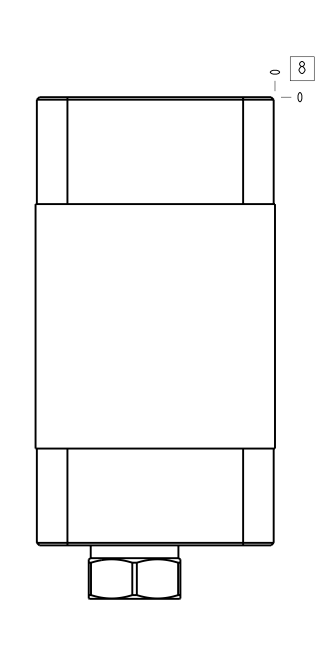
6 o -			2.94
v			
	\$ SOL VALVE	(SUN) hydraulics NB2 <0ATE CODE>	
5.50 — 6.16 —			



DESCRIPTION

T-22A Sandwich ISO 05

(See Notes for Body Features)



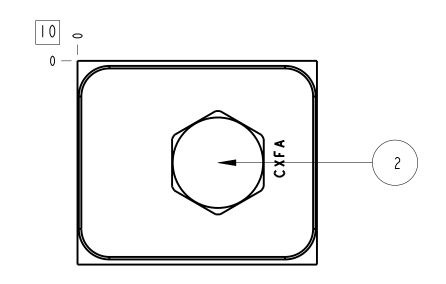
<u>Notes</u>

- Stack height value in technical data table includes seal retainer plate.
- plate.

 2. 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.

 3. This drawing is for reference only. It is generated by an automated process and does not fall under Sun's document control process.
- process.
- 4. Items without balloons are shipped loose.
 5. Body Features: Reducer/reliever on A with reverse flow check and port 4 external.

Port Headings			
Product	Port	Size	
NB2	External Port	SAE 6	



4	700-001			SEAL PLAT	E	ı
3	500-001-014			O-RING		5
2	CXFA-XCN			CHECK VALVE		I
1	152-242-001		6061-T6 ALUMINUM	BODY		ı
T E M	PART NO.	SETTING	MATERIAL	PART NAME		Q T Y
MODEL NB 2		ALL DIMENSIONS IN INCH VIEWS ARE THIRD ANGLE		ANGLE		

SCALE

Nov-20-24 | 0.849

DWG SIZE SHEET

FIII) hydraulics

DATE