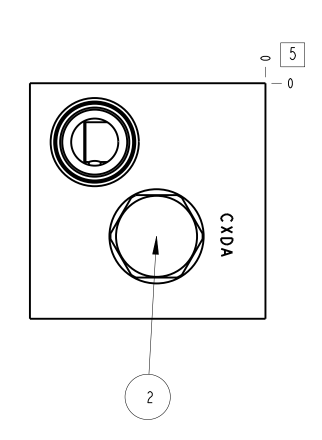
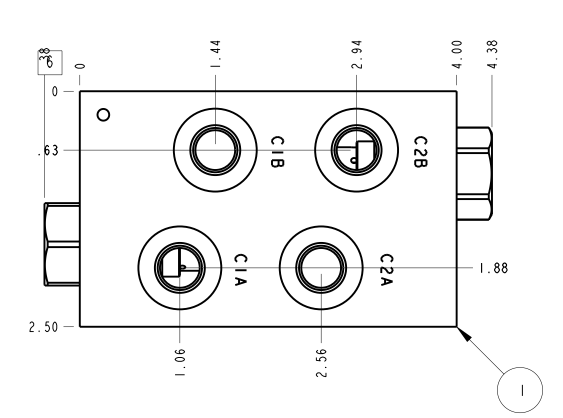
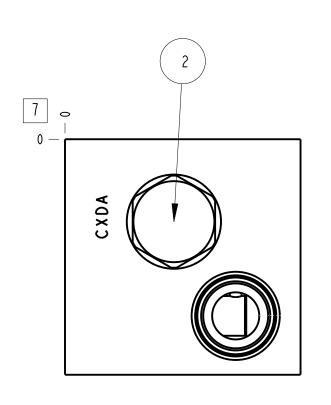
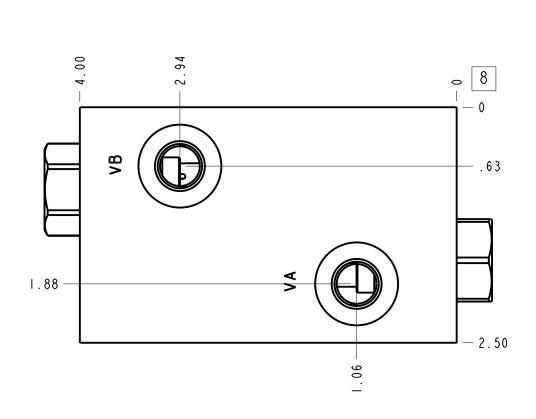


Technical Data	U.S. Units	Metric Units				
Cavity	Τ -	· A				
Body Features	2 cylinder sequence, with reverse checks					
Body Type	Line mount					
Interface	N o n e					
Open Cavity Quantity	2					
Weight	2.351 lb.	I,067 kg.				
Mounting Hole Diameter	.34 in.	8.6 mm				
Mounting Hole Depth	Thr	ough				
Mounting Hole Quantity	2					









<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.

0 - 5		3.69
.31		.31
	SUN) hydraulics E8T <date code=""></date>	
2.50 —		

			2.50 —			T E M	PART NO.	SETTING	MATE	RIAL	
						MODEL					
	Port Headings						E 8	T		MENSIONS	
Daadual	Dani	C: 7.0						1	VIEWS	ARE THIRD) A
Product	Port	Size				DESCRIPTION			DATE	SCALE	DWG
E8T	All Ports	I/4" BSPP				2 cylind	T-IIA Li	ne mount with reverse checks	Jan-10-2	4 0.981	
						L CALLING	si sequence,	MILII ICACI 26 CHECK2	i		

2	CXDA-XCN				CHECK VALVE				
I	150-839-007		6061-T6 ALUMI	NUM	BODY	BODY			1
T E M	PART NO.	SETTING	MATER	IAL		PART NAME			Q T Y
MODEL E8T			ALL DIMENSIONS IN INCH VIEWS ARE THIRD ANGLE				FIRST ANGLE	THIRD AND	GLE _
T-IIA line mount			Jan - 10 - 24	0.981	DWG SIZE S	SHEET	SUD hi	draulic!	®