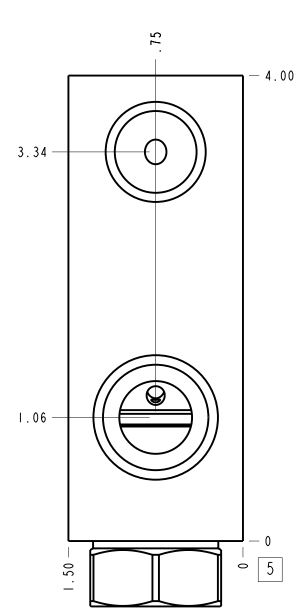
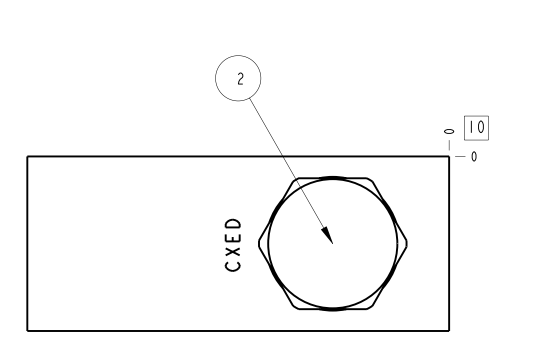


Technical Data	U.S. Units	Metric Units		
Cavity	Т	- 2 A		
Body Features	Ninety degree with reve	rse flow check - reducing		
Body Type	Line mount  None			
Interface				
Open Cavity Quantity				
We i g h t	1.901 16.	0,862 kg.		
Mounting Hole Diameter	.42 in.	10,7 mm		
Mounting Hole Depth	Through			
Mounting Hole Quantity	2			
Includes integral cartridge(s)	Yes (see Included Components)			



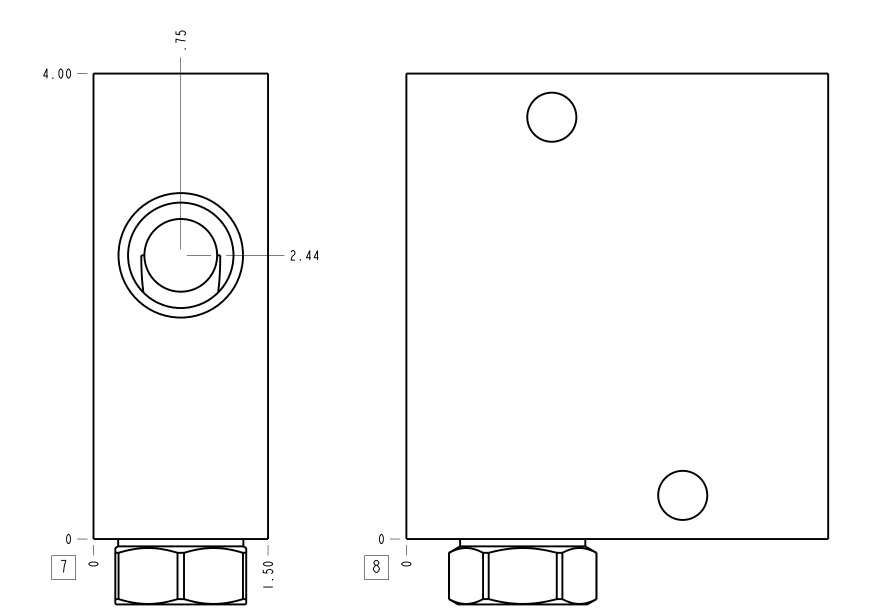
	3	3.63
		SUN hydraulics 2  B4D <date code=""></date>
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. 38 —		
ć	) >	2. 38 - 0 6



<u>Notes</u>	
I. Important: Careful the maximum system pressure rating of dependent on the mwith the port type consideration. Man	n pressure. The the manifold is nanifold material /size a secondary
constructed of alu rated for pressure 3000 psi (210 bar) the port type/size	s higher than , regardless of specified.

	The point 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.	

Port Headings					
Product	Port	Size			
B 4 D	Ports I & 2	3/4" NPTF			
B 4 D	Port 3	I/2" NPTF			
B4D	Gage Port	I/4" NPTF			



2	CXED-XCN				CHEC	K VAL	VE	1
I	151-021-003		6061-T6 ALUMI	NUM	BODY			1
T E M	PART NO.	SETTING	MATER	IAL			PART NAME	Q T Y
MODEL B 4 D		ALL DIMENSIONS IN VIEWS ARE THIRD A		N INCH		THIRD ANGLE		
DESCRI	T-2A Lin	e mount for Body Features)	Jan - 25 - 24	SCALE 1.212	DWG SIZE	SHEET	<b>EIII</b> h	ydraulics