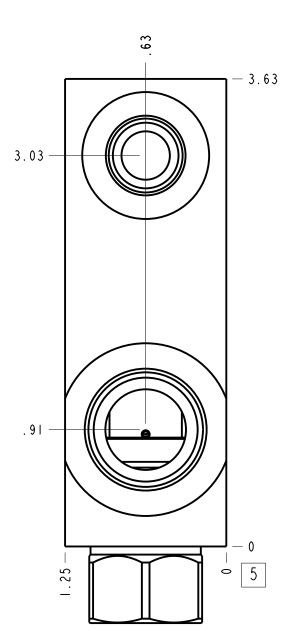
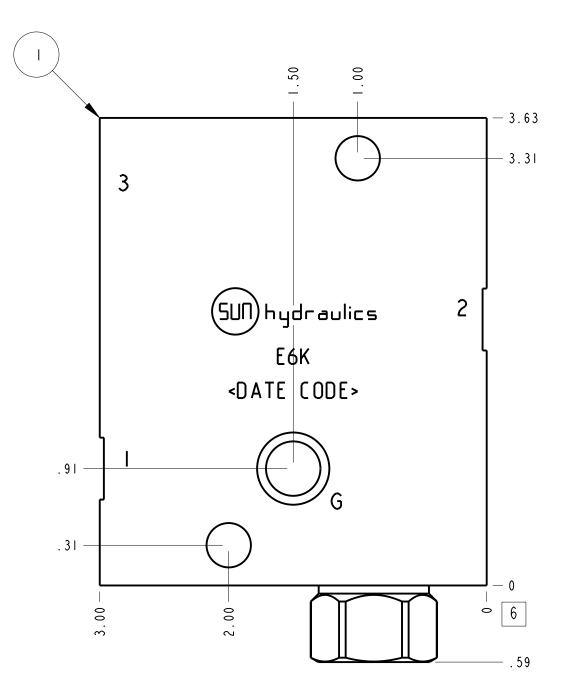


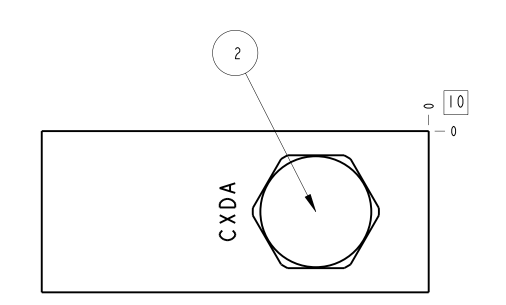
Technical Data	U.S. Units	Metric Units		
Cavity	T-IIA			
Body Features	Ninety degree with rever	se flow check - sequence		
Body Type	Line mount			
Interface	None			
Open Cavity Quantity	I			
Weight	I.206 lb.	0,547 kg.		
Check Cracking Pressure	30 psi	2 bar		
Mounting Hole Diameter	.34 in.	8.6 mm		
Mounting Hole Depth	Through			
Mounting Hole Quantity	2			
Includes integral cartridge(s)	Yes (see Included Components)			

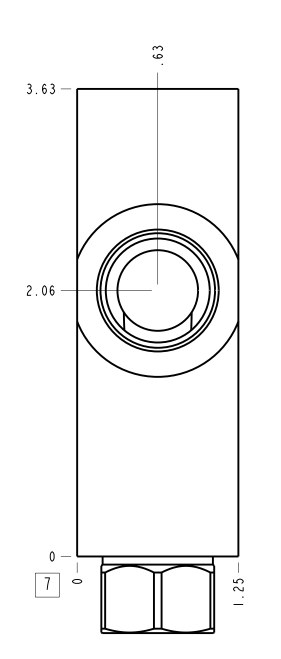


<u>Notes</u>	
I. Important: Carefull the maximum system pressure rating of dependent on the mawith the port type/consideration. Maniconstructed of alumrated for pressures 3000 psi (210 bar), the port type/size	pressure. The the manifold is inifold material, size a secondary folds ninum are not higher than regardless of specified.
<ol> <li>This drawing is for only. It is generat automated process a under Sun's documen</li> </ol>	ed by an ind does not fall
process.	11 (01111 01

Port Headings					
Product	Port	Size			
E 6 K	Ports I & 2	SAE 10			
E 6 K	Port 3	SAE 6			
E 6 K	Gage Port	I/4" NPTF			

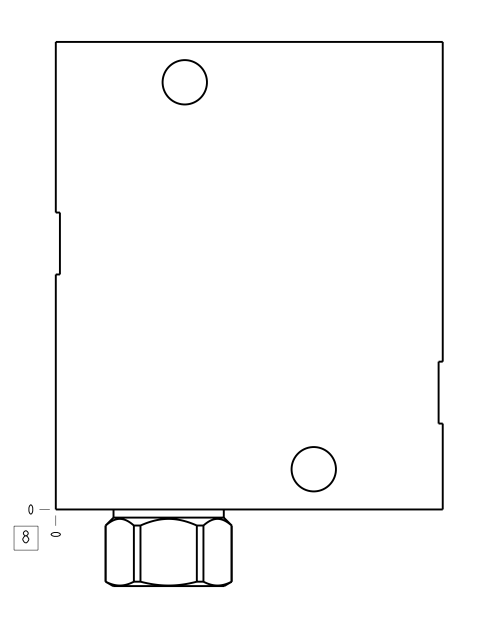






DESCRIPTION

T-IIA Line mount
(See Technical Data for Body Features)



2	C X D A - X C N			CHECK VAL	VE	1
ı	151-019-006		6061-T6 ALUMINUM	BODY		
T E M	PART NO.	SETTING	MATERIAL		PART NAME	Q T Y
MODEL E 6 K		ALL DIMENSIONS II VIEWS ARE THIRD		FIRST ANGLE THE	ANGLE	

Sep-12-23 1.344

C

**SUD** hydraulics