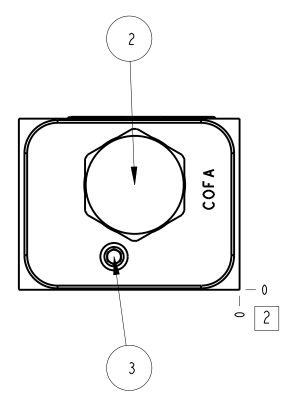
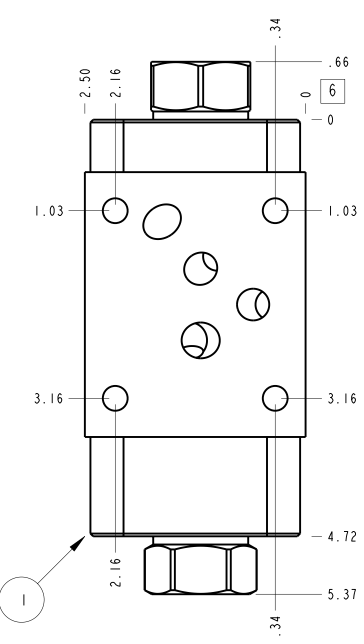


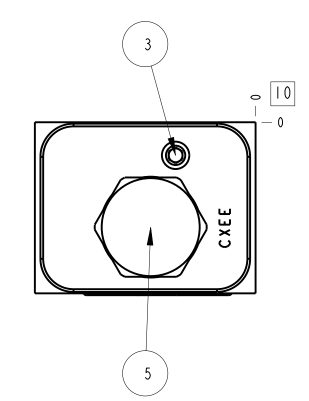
1. Important: Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port type/size a secondary consideration. Manifolds constructed of aluminum are not rated for pressures higher than 3000 psi (210 bar), regardless of the port type/size specified.

2. For detailed information regarding the cartridges contained in this assembly, click on the models codes shown in the Included Components tab.

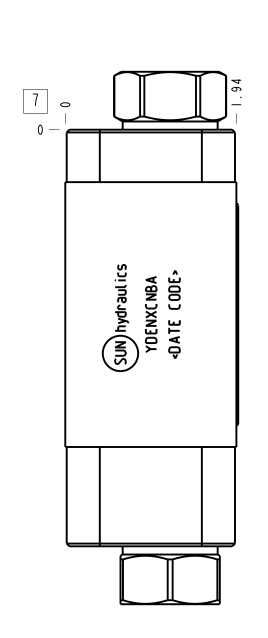
<u>Notes</u>

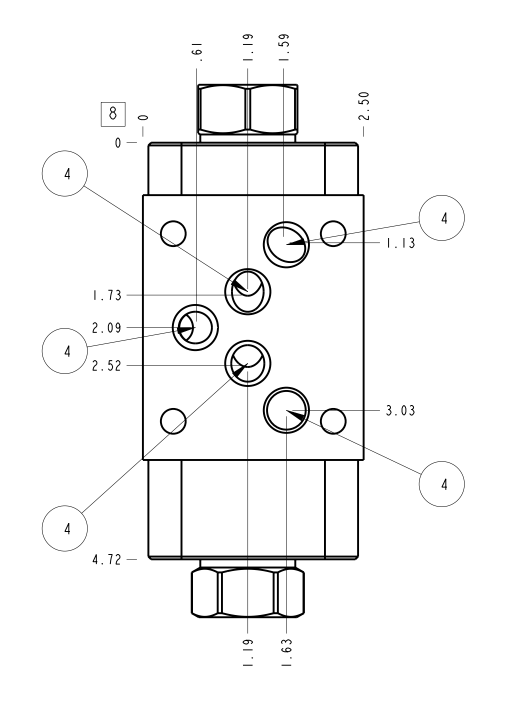






Technical Data	U.S. Units	Metric Units				
Body Features	B to A					
Body Type	Y Type Sandwich					
Interface	ISO 05					
Stack Height	l.94 in.	49 mm				
We i ght	2.664 lb.	I,208 kg.				
Capacity	20 gpm	80 L/min.				
Seal Plate Included (see notes)		No				





DESCRI	PTION Sandwich Bło		Mar - 26 - 20	0.920	DWG SIZE	SHEET	en pi	draulics	®
Y D E N X C N B A			VIEWS AR	ALL DIMENSIONS II VIEWS ARE THIRD			FIRST ANGLE	THIRD ANGLE	
T E M	PART NO.	SETTING	MATER	RIAL			PART NAME		Q T Y
ı	150-015		6061-T6 ALUMI	NUM	BODY				ı
2	COFA-XEN				CHEC	CHECK VALVE			
3	340-001				PLUG	PLUG062-27 NPTF			
4	500-001-014		N-0674-70		0 - R I	O-RING			5
5	CXEE-XCN				CHEC	CHECK VALVE			I