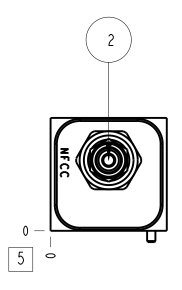
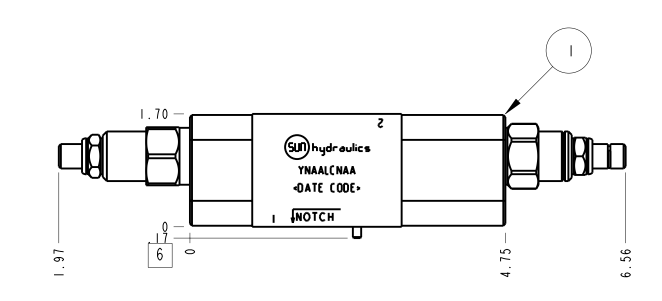
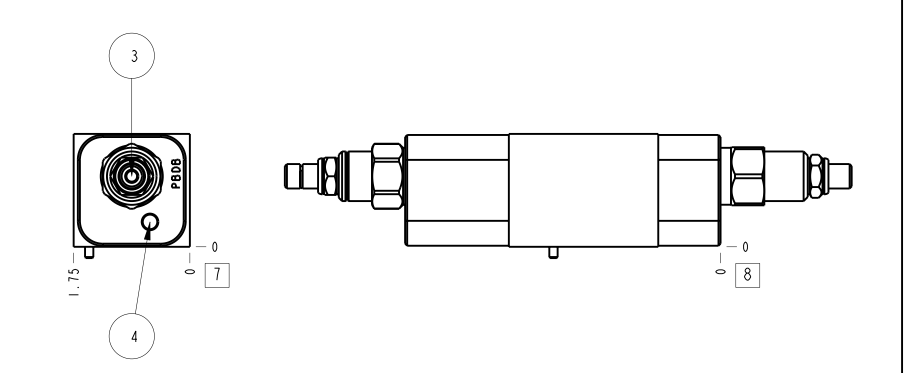


Technical Data	U.S. Units	Metric Units	
Body Features	C	)n P	
Body Type	San	ndwich	
Interface	ISO 03		
Stack Height	l.75 in.	44,5 mm	
Weight	I.721 lb.	0,781 kg.	
Capacity	IO gpm	40 L/min.	
Seal Plate Included (see notes)		Yes	







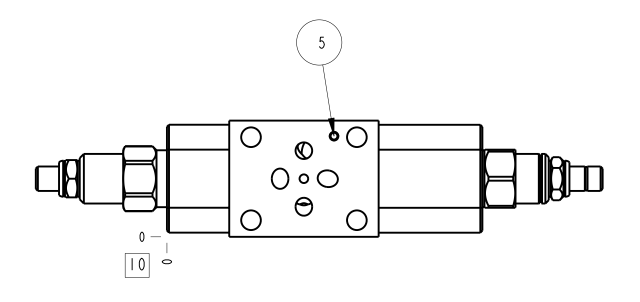
## <u>Notes</u>

- Important: Carefully consider the maximum system pressure. The 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. Stack height value in technical data table includes seal retainer plate
- plate.

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

  4. This drawing is for reference only. It is generated by an automated process and does not fall under Sun's document control process.
- 5. Items without balloons are shipped loose.



7	700-002					I
6	500-001-012					4
5	811-001-006		LOW CARBON STEEL	PIN		
4	850-004-250			KOENIG EXPANDER PLUGS		1
3	PBDB-LQN			PRESSURE REDUCING VALVE		
2	NFCC-LCN			NEEDLE VALVE		
I	150-320		6061-T6 ALUMINUM	BODY		1
T E M	PART NO.	SETTING	MATERIAL	PART NAME		Q T Y
MODEL YNAALCNAA		ALL DIMENSIONS I VIEWS ARE THIRD		FIRST ANGLE	THIRD ANGLE	

Jul-01-24 | 0.692

DESCRIPTION

Sandwich ISO 03 On P

**SUD** hydraulics

DWG SIZE SHEET

C