

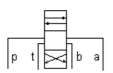


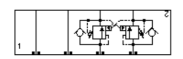
ISO 03: On A and B with cross pilot

CAVITY: T-11A

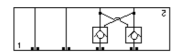




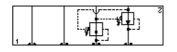




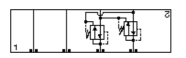
Counterbalance, On A and B, Cross-Piloted



Pilot Operated Check, On A and B, Cross-Piloted

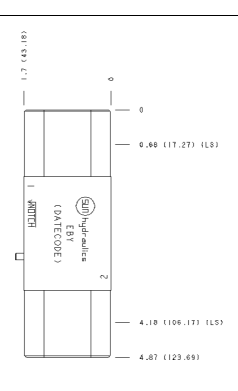


Reducing, On A and B drained to opposite port



Reducing/Relieving, On A and B drain to opposite port





TECHNICAL DATA

Body Type	Sandwich
Interface	ISO 03
Body Features	On A and B with cross pilot
Stack Height	44,5 mm
Open Cavities	2
Cavity	T-11A
Model Weight	0.48 kg.

NOTES

- Stack height value in technical data table includes seal retainer plate.
- 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.

INCLUDED COMPONENTS

Part	Description	Quantity
500-001-012	O-Ring	4
700-002	Seal Plate	1
811-001-006	Pin	1
850-004-250	Plug	2

CONFIGURATION OPTIONS Model Code Example: EBY

6061 T651 Aluminum Puna N

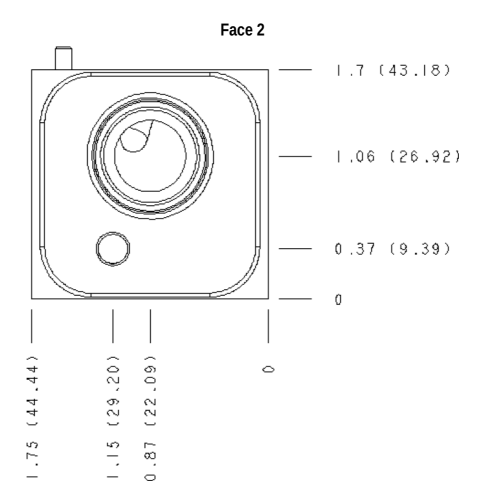
MODIFIER

OOOL TOOL Alaminam, Dana N
IS 65-45-12 Ductile Iron, Buna-N, Blackened
/V 6061-T651 Aluminum, Viton
/Y 65-45-12 Ductile Iron, Viton, Blackened

MANIFOLD FACES

FACE GRID

1	2	3	4
5	6	7	8

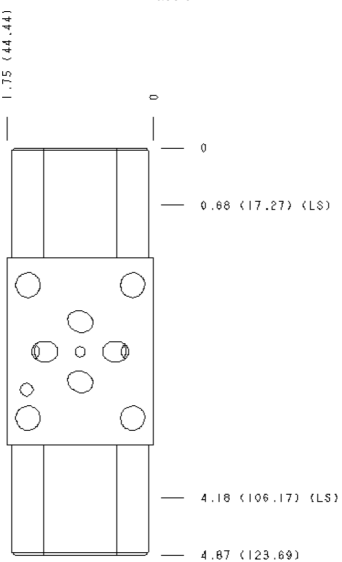


Face 5 O O O O O O O DATECODE) (81.81) 7.1 (BY O DATECODE)

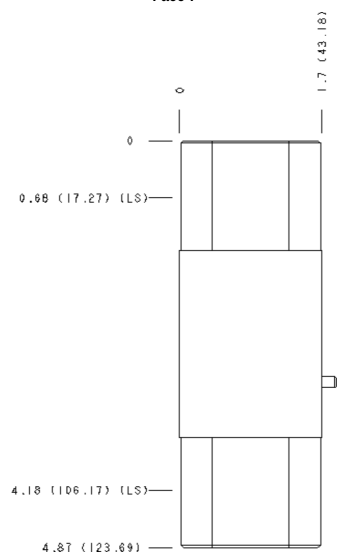
4.18 (106.17) (LS)

4.87 (123.69)

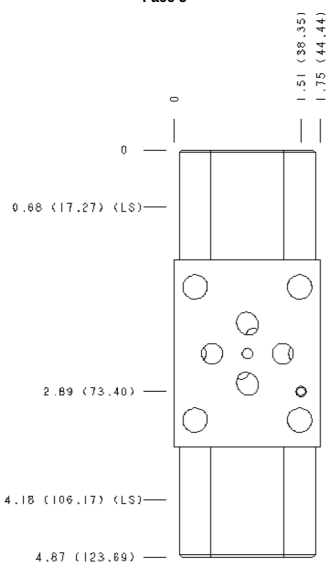
Face 6











Face 10

