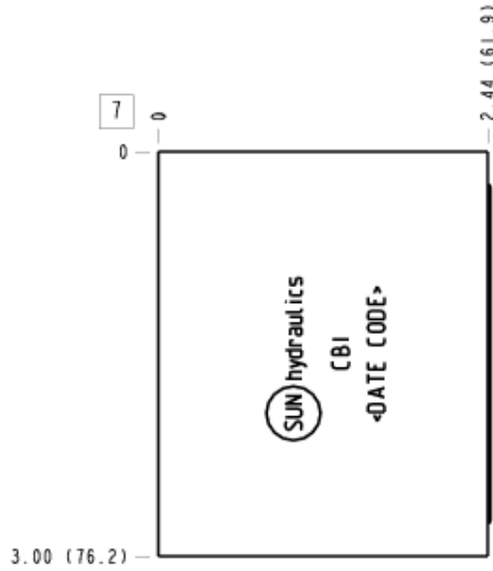
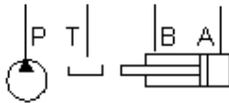


Relief, A to B and B to A



### TECHNICAL DATA

Body Type	Sandwich
Interface	ISO 05
Body Features	A to B and B to A
Stack Height	62 mm
Open Cavities	2
Cavity	T-10A
Model Weight	0.65 kg.

### NOTES

**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
500-001-014	O-Ring	5

## CONFIGURATION OPTIONS

Model Code Example: CBI

### MODIFIER

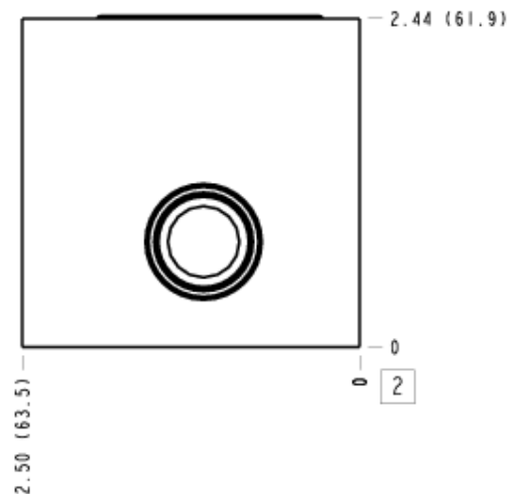
- 6061-T651 Aluminum, Buna-N**
- /11** 6061-T651 Aluminum, Buna-N, Clear Anodize - Per MIL SPEC 8625F Type II, Class I
  - /10** 6061-T651 Aluminum, Buna-N, Black Anodize - Per MIL SPEC 8625F Type II, Class II
  - /V** 6061-T651 Aluminum, Viton
  - /16** 6061-T651 Aluminum, Viton, Clear Anodize - Per MIL SPEC 8625F Type II, Class I
  - /15** 6061-T651 Aluminum, Viton, Black Anodize - Per MIL SPEC 8625F Type II, Class II
  - /S** 65-45-12 Ductile Iron, Buna-N, Dewatering Oil
  - /S4** 65-45-12 Ductile Iron, Buna-N, Chem. Black
  - /S3** 65-45-12 Ductile Iron, Buna-N, Trivalent Clear Zinc with Top Sealer
  - /Y** 65-45-12 Ductile Iron, Viton, Dewatering Oil
  - /Y4** 65-45-12 Ductile Iron, Viton, Chem. Black
  - /Y3** 65-45-12 Ductile Iron, Viton, Trivalent Clear Zinc with Top Sealer

## MANIFOLD FACES

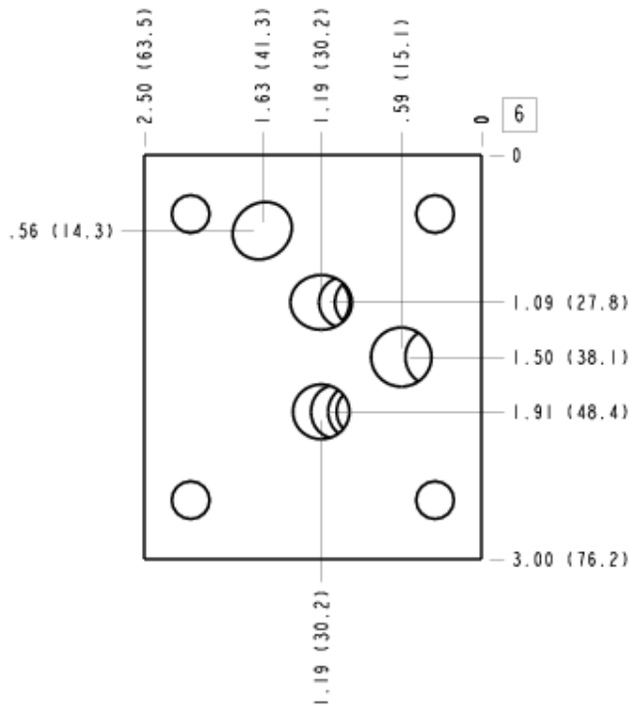
### FACE GRID

1	2	3	4
5	6	7	8
9	10	11	12

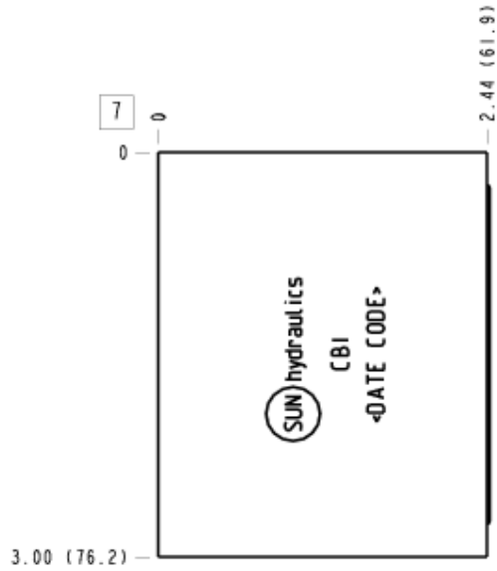
### Face 2



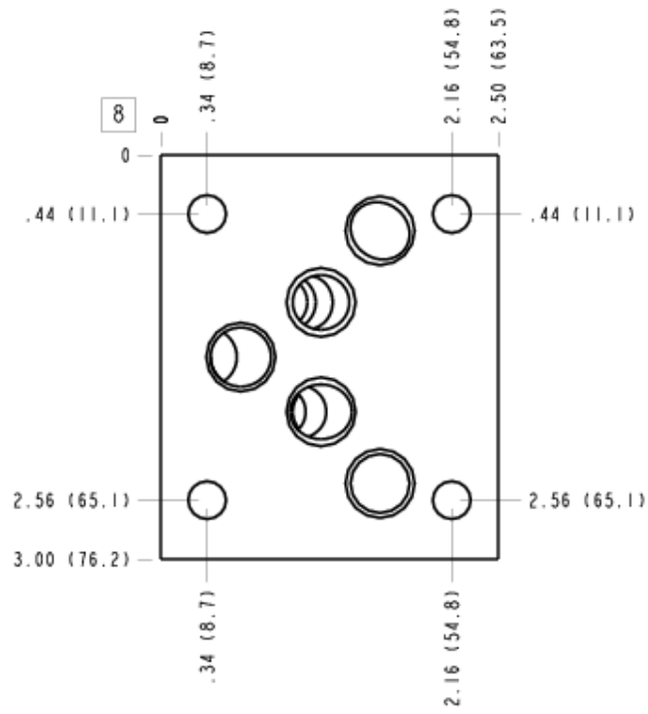
### Face 6



### Face 7



### Face 8



### Face 10

