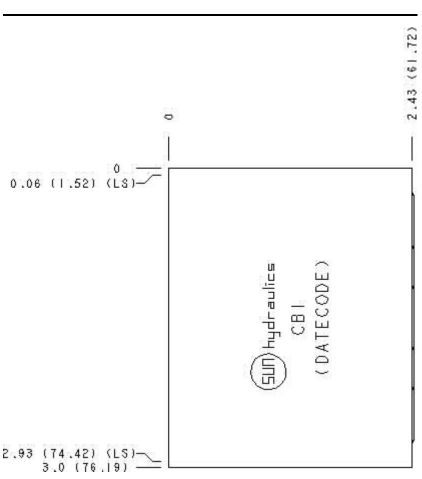


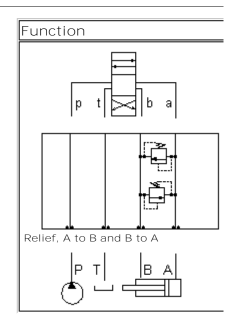
Functional Group: Model:

Products: Manifolds: Sandwich: Relief: ISO 05: A to B and B to A

CBI







Cartridge extension measurement is to the centerline of the cartridge.

Aluminum Body Pressure Rating: 3000 psi (210 bar)
Ductile Iron Body Pressure Rating: 5000 psi (350 bar)

Technical Data

	U.S. Units	Metric Units	
Model Weight	1.44 lb.	0.65 kg.	
Cavity	T-	T-10A	
Body Features	A to B a	A to B and B to A	
Body Type	Sar	Sandwich	
Interface	IS	ISO 05	
Open Cavity Quantity	2		
Stack Height	2.44 in.	62 mm	

Option Selection:

Model Code Description

CBI Aluminum, Buna-N,

U.S. Units

CBI/S Ductile Iron, Buna-N,

U.S. Units

CBI/V Aluminum, Viton, U.S.

Units

CBI/Y Ductile Iron, Viton,

U.S. Units

Special Notes:

No Special Notes available for selected Model.



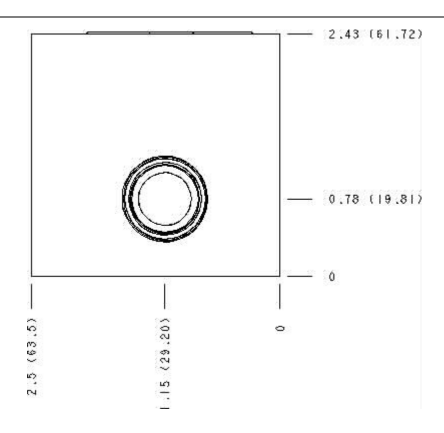
Functional Group:

Products: Manifolds: Sandwich: Relief: ISO 05: A to B and B to A

Model:

CBI

Face: 2



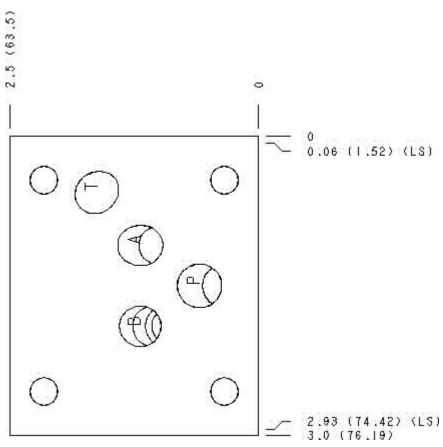


Model:

CBI

Functional Group:
Products: Manifolds: Sandwich: Relief: ISO 05: A to B and B to A

Face: 6



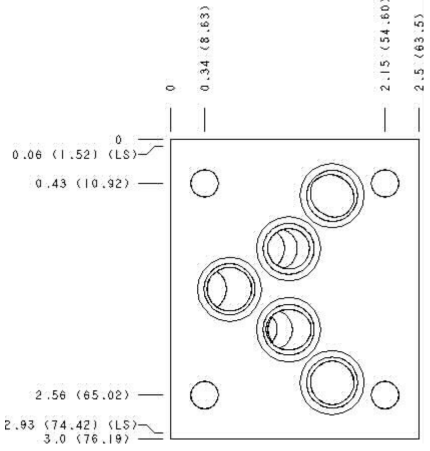
Cartridge extension measurement is to the centerline of the cartridge.



Functional Group:
Products: Manifolds: Sandwich: Relief: ISO 05: A to B and B to A

CBI

Face: 8



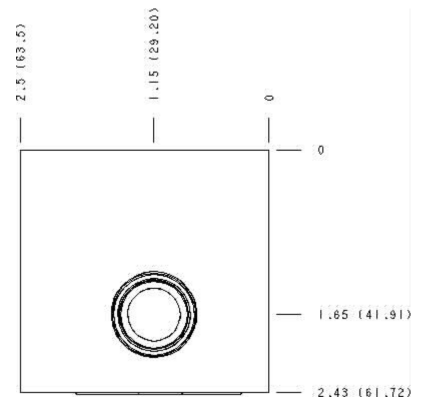
Cartridge extension measurement is to the centerline of the cartridge.



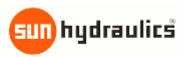
Functional Group:
Products: Manifolds: Sandwich: Relief: ISO 05: A to B and B to A

CBI

Face: 10



Cartridge extension measurement is to the centerline of the cartridge.



Functional Group:

Products: Manifolds: Sandwich: Relief: ISO 05: A to

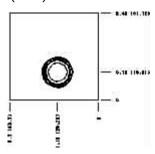
 $\ensuremath{\mathsf{B}}$ and $\ensuremath{\mathsf{B}}$ to $\ensuremath{\mathsf{A}}$

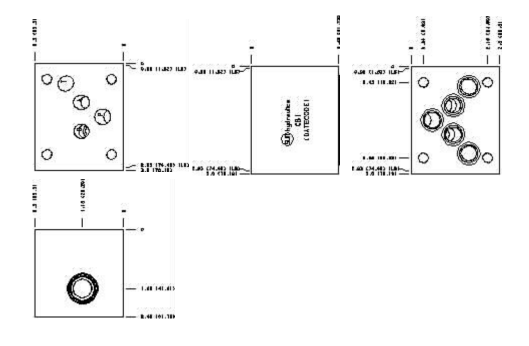
Model:

Projection Type



All Dimensions in Inches(mm)





Copyright © 2007-2008 Sun Hydraulics Corporation. All rights reserved.

<u>Terms and Conditions</u> - <u>Statement of Privacy</u>