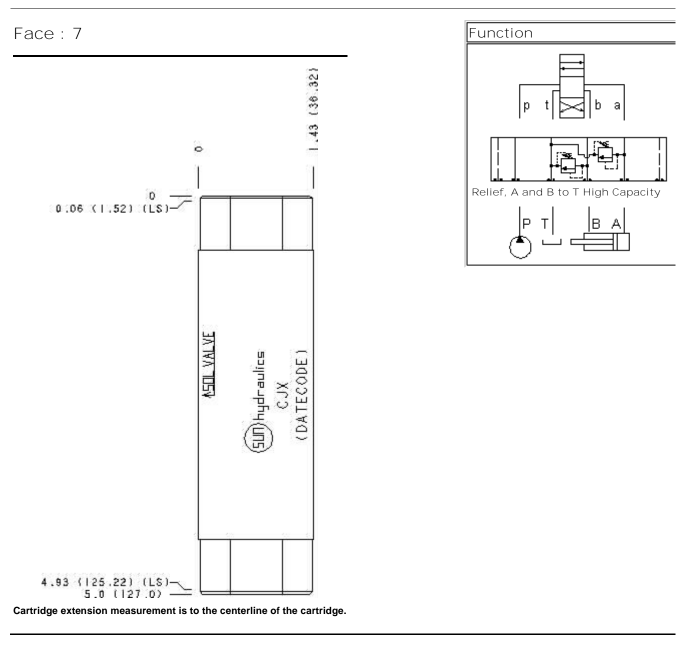


Functional Group:	
Products : Manifolds : Sandwich : Relief : ISO 05 X and Y : A and B to T high capacity	

Model: CJX



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	1.25 lb.	0.57 kg.
Cavity	T-3A	
Body Features	A and B to T	

Body Type	Sandwich	
Interface	ISO 05 - X&Y	
Open Cavity Quantity	2	
Stack Height	1.49 in.	38 mm

Option Selection:

Model Code	Description
CJX	Aluminum, Buna-N, U.S. Units
CJX/S	Ductile Iron, Buna-N, U.S. Units

Special Notes :

No Special Notes available for selected Model.

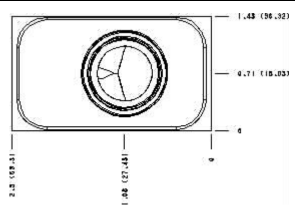
Related Information :

The retainer and seal kit used with this ISO 05 X and Y sandwich determines which pattern, either European or US, is active. It must be ordered separately. Click here for more information.



Functional Group: Products : Manifolds : Sandwich : Relief : ISO 05 X and Y : A and B to T high capacity Model: CJX

Face: 2



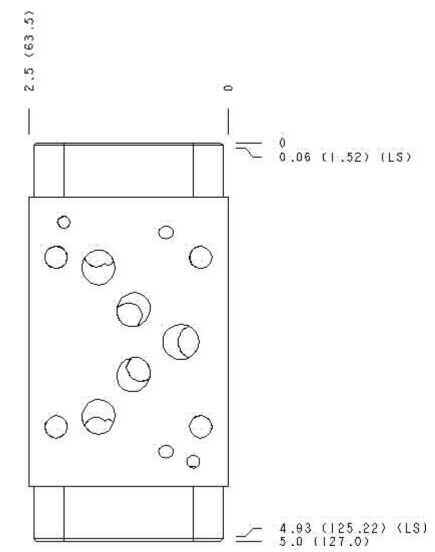
Cartridge extension measurement is to the centerline of the cartridge.



 Functional Group:
 Model:

 Products : Manifolds : Sandwich : Relief : ISO 05 X and Y : A and B to T high
 CJX

Face: 6



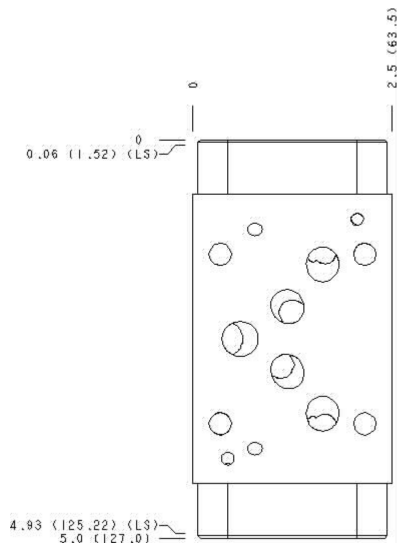
Cartridge extension measurement is to the centerline of the cartridge.



Functional Group: Products : Manifolds : Sandwich : Relief : ISO 05 X and Y : A and B to T high capacity

Model: CJX

Face: 8



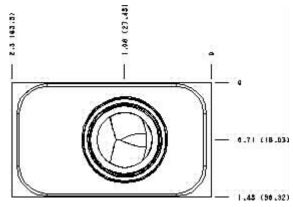
Cartridge extension measurement is to the centerline of the cartridge.



Functional Group: Products : Manifolds : Sandwich : Relief : ISO 05 X and Y : A and B to T high capacity

Model: CJX

Face: 10



Cartridge extension measurement is to the centerline of the cartridge.



Model:

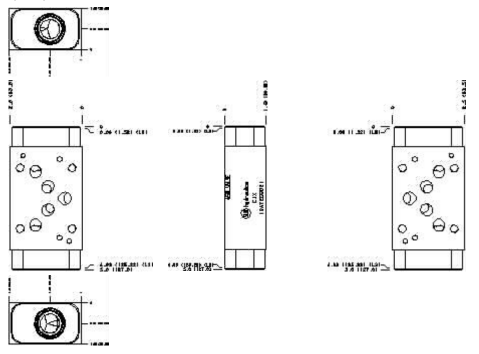
CJX

Functional Group:

 $\mathsf{Products}:\mathsf{Manifolds}:\mathsf{Sandwich}:\mathsf{Relief}:\mathsf{ISO}\ \mathsf{05}\ \mathsf{X}\ \mathsf{and}\ \mathsf{Y}:\mathsf{A}\ \mathsf{and}\ \mathsf{B}\ \mathsf{to}\ \mathsf{T}\ \mathsf{high}\ \mathsf{capacity}$

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>