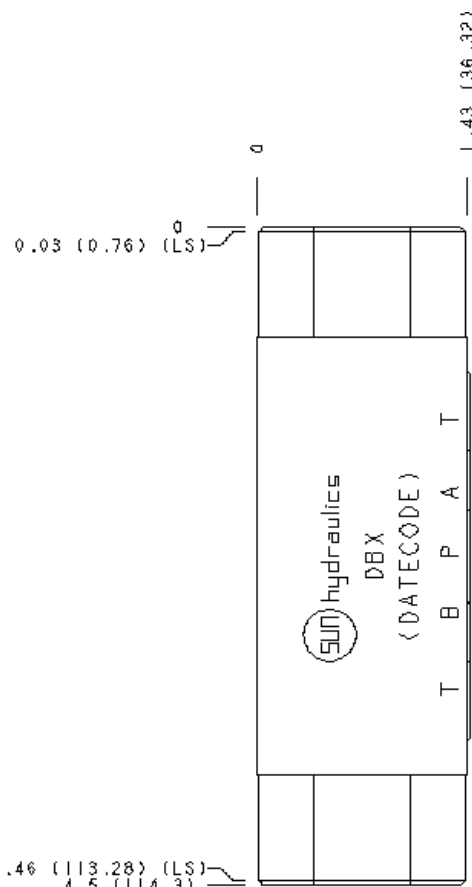
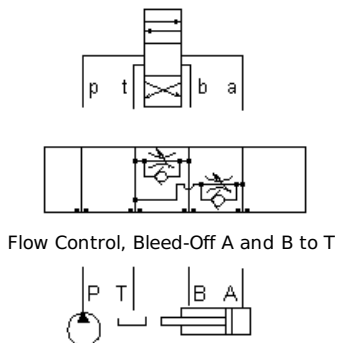


MODELL
DBX
A und B nach T
EINSCHRAUBBOHRUNG: T-5A

KONFIGURATION ÄNDERN

(none) Modifier 6061-T651
 Aluminum, Buna-N

KOMPONENTEN

Part	Beschreibung	Anzahl
500-001-014	O-Ring	5

BEMERKUNGEN

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.

TECHNISCHE DATEN

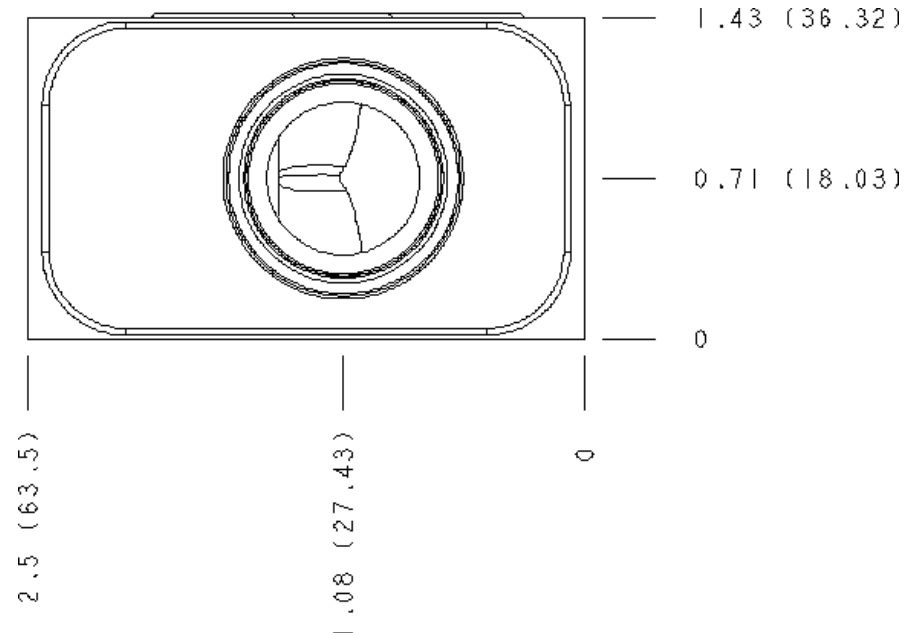
Gehäusetyp	Sandwich
Lochbild	ISO 05
Gehäuseeigenschaften	A und B nach T
Verkettungshöhe	36,5 mm
Einschraubbohrung	T-5A
Open Cavities	2

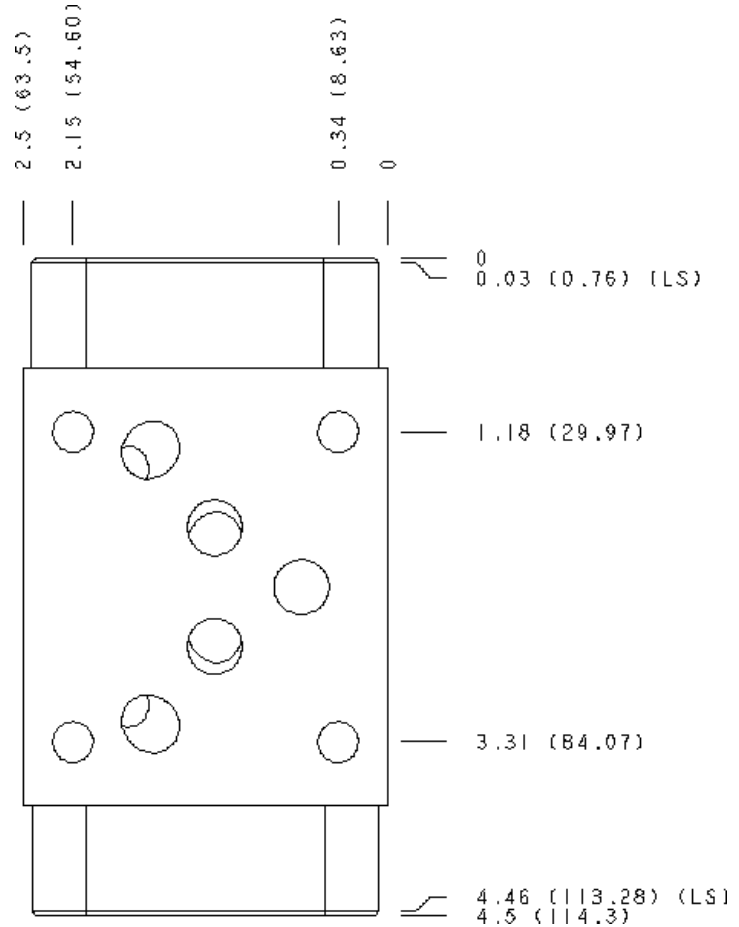
CONFIGURATION OPTIONS
MODIFIER

Standard Options	/S	6061-T651 Aluminum, Buna-N
	/V	6061-T651 Aluminum, Viton
	/Y	65-45-12 Ductile Iron, Viton, Blackened

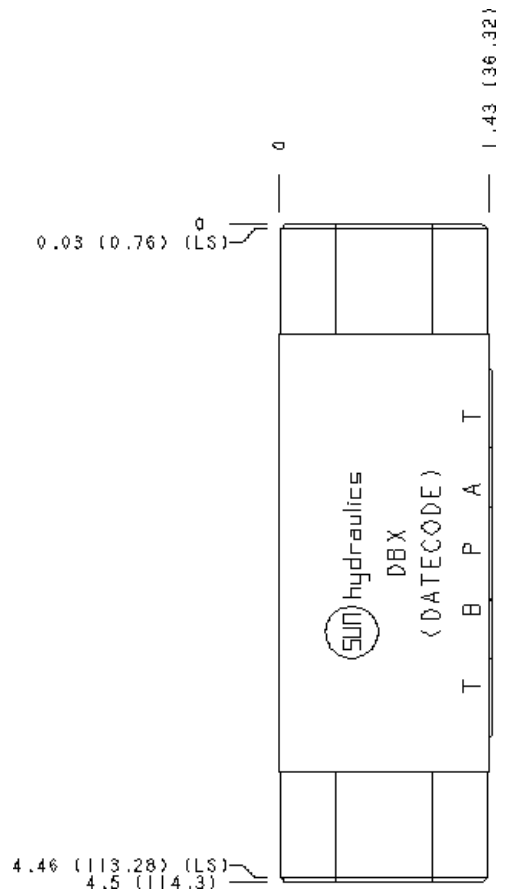
MANIFOLD FACES**FACE GRID**

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

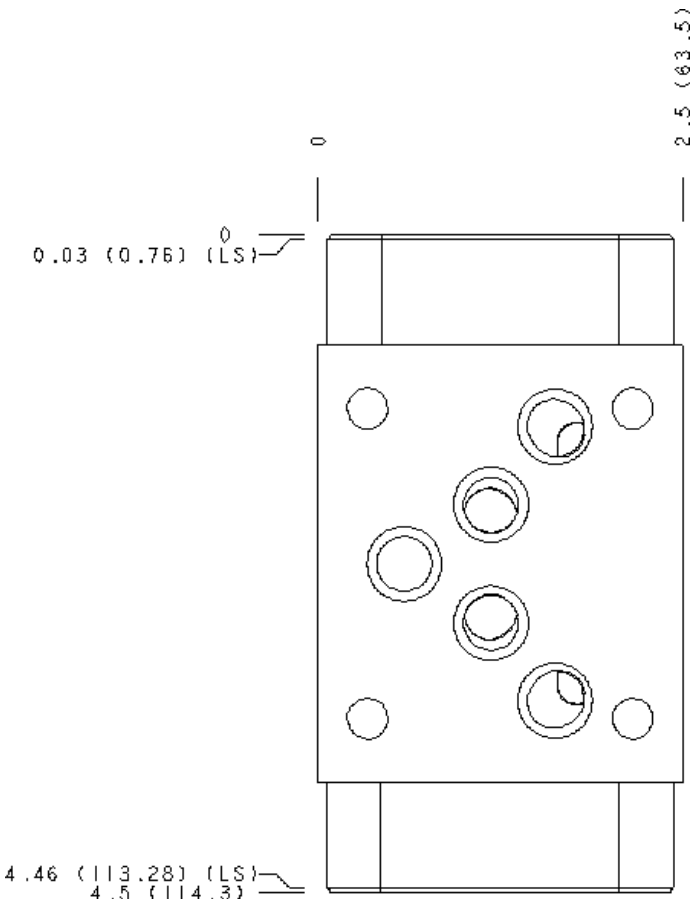
Face 2**Face 6**



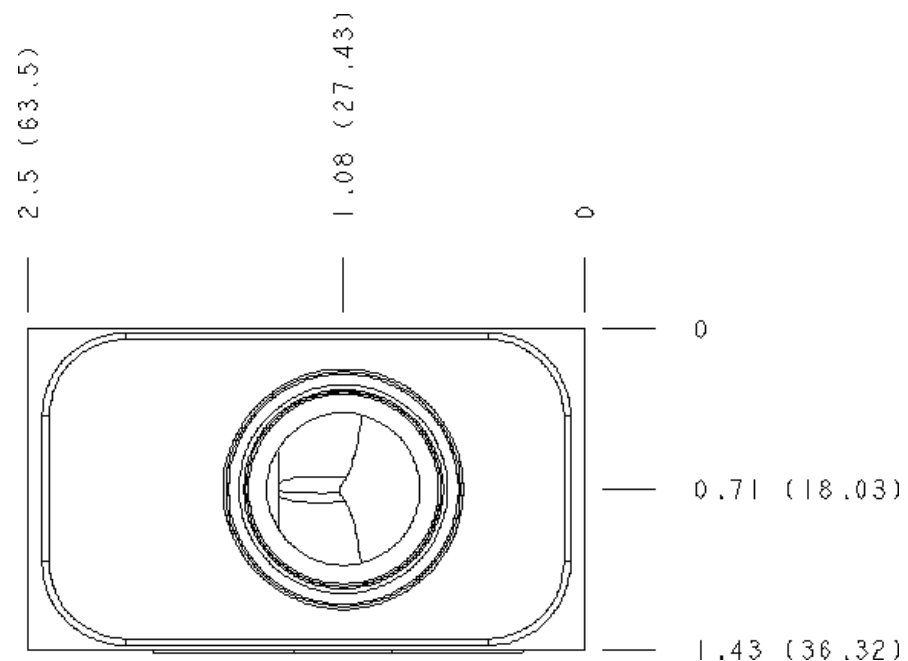
Face 7



Face 8



Face 10



Copyright © 2002-2014 Sun Hydraulics Corporation. All rights reserved.