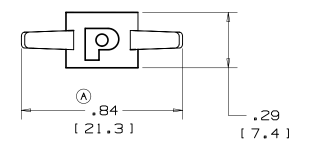
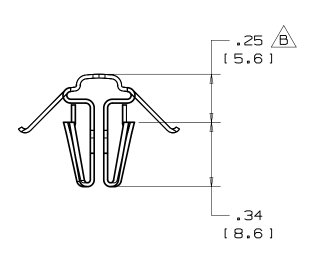
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

- NOTES: 1. DIMENSIONAL TOLERANCES: .XX +/-.02 [.5] .XXX +/-.010 [.25]
 - 2. USE WITH STD AND HVY CROSS SECTION MLTs.
 - 3. BRACKETS [] DENOTES DIMENSIONS IN MILLIMETERS

В

- 4. TO BE INSTALLED IN .31 [8] DIA HOLE.
 PLATE THICKNESS TO BE .031 .093 [0.8 2.4]
- 5. PACKAGE QTY: Q = 25





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							METAL PUSH WING MOUNT MPWM-H56	
05A	12/14	JHNU	SKB	RGB	B. REVISED DIMENSION: .25 WAS .22	SSECN01173	CUSTOMER DRAWING	
04A	3/13	JAMB	MIM	RGRO	UPDATED DRAWING TO NEW PANDUIT GLOBAL TITLE BLOCK WITH PANDUIT LOGO	SSECN01036	N41077BS/05 DATASET FILE NAME	
03A	4/09	JAMB	EJD		ORIG CAD FILOE SPEC & DWG NO. WAS \$43077_02, ORIG REVS WERE 00,01,02. (A) DIM .84 [21.3] WAS .98 [24.9]		N41077BS_DC705A	1
02A	6/07	JAMB	SKB		UPDATED ALL MILLIMETER DIMENSIONS IN BRACKETS []	SS00389	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] 304 STAINLESS STEEL	
01A	1/01	KMD	JAC	LA	ADDED NOTE 5. CAD FILE SPEC WAS N41077SA_00	01378	.x ± .1 [2.54] .xxx ± .005 [.127] .xx ± .01 [.25] ANGLES ± 5 °	
00A	11/92	KMD	JAC	LA	DRAWING RELEASED	01265	THIRD ANGLE PROJECTION N41077BS_DC	
REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	BJO 11/11/92 JAC 2:1 SHT 1 0F 1	