

PM2H25-C



• Push mounts require no adhesive backing or additional mounting hardware. They are inserted into pre-drilled holes. Can be used where only one side of the panel is accessible. This push mount does not have tensioning wings.

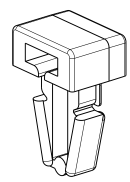
 Part Number PM2H25-C RoHS Compliancy Status Part Description Push Barb Cable Tie Mount Product Type Cable Tie Mounts - Push Mount Material Nylon 6.6 Color Vatural UL Recognized E136577 Height (In.) 18 	
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Color Natural UL Recognized E136577	
■ UL Recognized E136577	
■ Height (In.) .18	
9 ()	
Height (mm) 4.6	
• Width (In.) .38	
• Width (mm) 9.6	
CE Compliant CT-ACC4 / 10.96	
■ Environment Indoors	
Flammability Rating UL94 V-2	
Max. Bundle Diameter (mm) 4.8	
Max. Panel Thickness (In.) .125	
Max. Panel Thickness (mm) 3.2	
 Mounting Method Push Barb 	
Panel Hole Diameter (In.) .250	
Panel Hole Diameter (mm) 6.4	
 Pricing Description Cable Tie Mount, Push Mount, NAT 	
Thickness (In.)	
Thickness (mm) 7.6	
 Used With Cable Ties M, I, S 	
Min. Order UOM PC	
Min. Order Qty. 100	

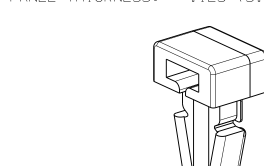
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANE	PANDUIT	USE WITH THESE		WEIGHT			
PART	NO.	CROSS-SECTIONS	А	В	С	D	g/100pcs
PM2	:H25	MINIATURE INTERMEDIATE STANDARD	.62 (15.8)	.18 (4.6) REF	.30 (7.6)	.38 (9.6)	.10 (45)

NOTES:

- 1. SEE CURRENT PRICE SHEET FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE, AND COLOR.
- 2. (*) DIMENSIONAL VARIANCE IS POSSIBLE DUE TO MOLDING PROCESS RELATED SINK MARKS.
- 3. APPLICATION SPECIFICATION: HOLE DIAMETER: .245 (6.3) - .255 (6.5) PANEL THICKNESS: .125 (3.2) (MAX)







CAD FILENAME/LAYERS G002391J_PB_PM2H25_03



TINLEY PARK, ILLINOIS

PUSH MOUNT PM2H25

3	5/27/08	DJSM		CORRECTED FILE NAME	GB02391J	3				UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.X) ±0.05 [1.3] (.XXX) ±0.010 [0.25] (.XX) ±0.02 [0.5] ANGLES ±5*		UNLESS OTHERWISE SPEC	
2	5/22/08	DJSM		TABULARIZED DIMENSIONS, REMOVED WINDOW DIMENSIONS	GB02391J	2						IN INCHES, THIRD ANGLE PROJECTION.	
1	02/05/03	MSAD		.070 +/015 WAS .070 +/010 (1.8 +/-0.38) (1.8 +/-0.25)	GB02391J	1				LGG	MAT'L:	5:2	
R	01/10/02	LGG		INITIAL RELEASE	GB02391J	R				01-20-02	NYLON 6/6	GB0239 I J	DWG
REV	DATE	BY	СНК	DESCRIPTION	ECN -	R	CUST	SUP		CHK 'D		00023913	SIZE

