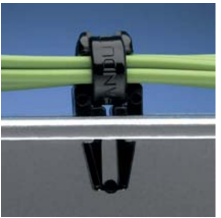


PM2H25-M0



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.

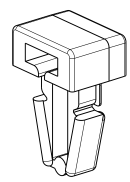
15 1 10 TO 15 TO 1	
■ Part Number	PM2H25-M0
 RoHS Compliancy Status 	Compliant
■ Part Description	Push Barb Cable Tie Mount
Product Type	Cable Tie Mounts - Push Mount
Material	Weather Resistant Nylon 6.6
■ Color	Black
 UL Recognized 	E136577
Height (In.)	.18
■ Height (mm)	4.6
■ Width (In.)	.38
■ Width (mm)	9.6
■ CE Compliant	CT-ACC4 / 10.96
 Environment 	Outdoors
■ 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, WRBL
■ Thickness (In.)	.30
■ Thickness (mm)	7.6
Used With Cable Ties	M, I, S
Min. Order UOM	PC
■ Min. Order Qty.	1000
■ BOM Qty. (# of Pkgs.)	

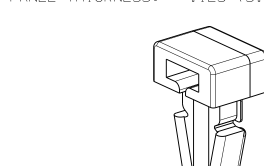
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUI	TIUC	USE WITH THESE		WEIGHT				
PART	NO.	CROSS-SECTIONS	ABLE TIE 6S-SECTIONS A B INIATURE FERMEDIATE (15.8) (4.6) (С	D	g/100pcs	
PM2	:H25	MINIATURE INTERMEDIATE STANDARD	.62 (15.8)		.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

,					· ····2· · 20								
3	5/27/08	DJSM		CORRECTED FILE NAME	GB02391J	3					THERWISE SPECIFIED, NAL TOLERANCES ARE:	UNLESS OTHERWISE SPEC	
2	5/22/08	DJSM		TABULARIZED DIMENSIONS, REMOVED WINDOW DIMENSIONS	GB02391J	2					.05 [1.3] (.XXX) ±0.0[0 [0.25] .02 [0.5] ANGLES ±5°	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

