MPMS19-C0





• Used to secure wire cable or tubing to masonry surfaces. Installed quickly into pre-drilled holes. Design holds bundle securely.

■ Part Number	MPMS19-C0			
■ RoHS Compliancy Status	Compliant			
■ Part Description	Masonry Push Barb Cable Tie Mount			
■ Product Type	Cable Tie Mounts - Push Mount			
■ Material	Impact Modified Weather Resistant Nylon 6.6			
Color	Black			
Height (In.)	.25			
■ Height (mm)	6.4			
■ Length (mm)	24.6			
■ Width (In.)	.37			
■ Width (mm)	9.4			
■ CE Compliant	CT-ACC4 / 10.96			
■ Environment	Outdoors			
■ Grip Length (In.)	.97			
Grip Length (mm)	24.6			
Hole Diameter (In.)	.19			
■ Hole Diameter (mm)	5.0			
■ Max. Bundle Diameter (mm)	4.8			
■ Mounting Method	Tree Barb			
■ Pricing Description	Masonry Push Mour	1		
■ Thickness (In.)	.40			
■ Thickness (mm)	10.2			
 Used With Cable Ties 	M, I, S			
Min. Order UOM	PC			
Min. Order Qty.	100			
■ BOM Qty. (# of Pkgs.)				

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS	NOT TO BE USED I	N ANY WAY DETRIMEN	NTAL TO THE INTERESTS OF F	PANDUIT CORP.	
	PANDUIT PART NO. *	USE WITH CABLE TIE	HOLE SIZE	WEIGHT bs/100 (g)/pcs	
.55	MPMS19- SGMPMS19-	M,I,S, SG100M SG150I, SG2009 SG250S, SG3009 SG370S	6, 0.187 dia x 1.25	deep 0.18 eep) (83)	
.405 ±.015	MPMH38 - SGMPMH38 -	M,I,S,LH,H SG100M,SG1501 SG200S,SG250S SG300S,SG370S SG350LH,SG450	0.3/5 dia x 1.50 d 10.0 dia x 38.1 d	deep 0.464 deep) (210.6)	
[10.3 ±0.38] .125 ±.015 [3.2 ±0.38] MPMH38 SGMPMH38		NOTES: * 1. SEE C NUMBE SIZE. 2. MATER	JRRENT PRICE SHEET F R SUFFIX DESIGNATION	FOR PACKAGE	
MPMS19 SGMPMS19 .3639 [9.1]9					
[6.1]25 [6.4] 1		CAD FILENAME/L	NSIONS IN BRACKETS A AVERS GOOZ39IG_PB_MI		
			MASONRY PUSH MOUNT (MPMS19-,SGMPMS19-, MPMH38-, SGMPMH38-)		
.95 [24.1] [2.5]		DIMENS	OTHERWISE SPECIFIED, 10NAL TOLERANCES ARE: ±0.05 [1.3] (.XXX) ±0.010 [0.25] ±0.02 [0.5] ANGLES ±5°	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION. SCALE NONE	
1 6-20-06 TMSA ADDED PART NUMBER SGMPMH38 & SGMPMS19 REVISED DIMENSIONS FOR SGMPMS19, SGMPMH38 REVISED DIMENSIONS FOR SGMPMS19, SGMPMH38 COMMENT OF THE PROPERTY OF THE PROPER	6B02391G 1	DATE 9/24/01	SEE NOTE 2	GB0239 I G A	