TM1S6-C0





- Unique cradle design provides maximum stability for cable bundle
 - Low profile design keeps bundle close to mounting surface where overhead space is limited
- ‡Cable tie cross section sizes: M = Miniature, I = Intermediate, S = Standard, HS = Heavy Standard, LH = Light-Heavy

Part Number	TM1S6-C0
 RoHS Compliancy Status 	Compliant
■ Part Description	Cable Tie Mount - Screw Applied
Material	Weather Resistant Nylon 6.6
■ Color	Black
■ UL Recognized	E136577
Height (In.)	.23
Height (mm)	5.8
■ Length (In.)	.51
Length (mm)	13.0
■ Width (In.)	.32
■ Width (mm)	9.5
■ CE Compliant	CT-ACC2 / 10.96
■ Environment	Outdoors
 Flammability Rating 	UL94 V-2
Hole Diameter (In.)	.14
■ Hole Diameter (mm)	3.7
 Max. Bundle Diameter (mm) 	2.5
Mounting Method	#6 (M3) screw
■ Pricing Description	Cable Tie Mount, .32" (8.1mm)W, #6 Screw (M3), Weather Resistant Nylon
Screw Size	#6 (M3)
 Screw Size Metric 	M3
Used With Cable Ties	M
Min. Order UOM	PC
Min. Order Qty.	100
■ BOM Qty. (# of Pkgs.)	

PANDUIT *	1	T'L REC	COMMENDED	'A'	'B'	'C'	'D'	'E'	'F'	'G'	'H'	'I'	USE WITH THESE CABLE TIE CROSS SECTIONS	WEIGHT (g)
	NOI	NE							<u> </u>	(REF)	(REF)	(REF)	CRUSS SECTIONS	<u> </u>
TM1S4	(3 6	10 l	4 (M2.5) SCREW	0.513	0.316	0.230	0.130 ±.020	0.067 ±.020	0.125	0.075	0.226	0.121	MINIATURE	0.064 (29.0)
TM1S6	NOI - (- 3 - 6	0 1	#6 (M3) SCREW	[13.0]	(8.0)	[5.8]	±.020 (3.3) ±(.5)	(1.7) ±(.5)	[3.2]	0.080	0.277	0.146	ONLY	0.057 (26.0)
							MAT SUFF	_			MATE	RIAL		
								NONE NYLON 6/6 -O WEATHER RESISTANT NYLON						
								-30 HEAT STABILIZED NYLON -69 FLAME RETARDANT NYLON						
'G') 'H		NOTE 2	-		-	'E'		*1.	NUMBE PACK <i>E</i> HOLE	R SUF GE SI DIMEN	FIX DE ZE. SIONS	E SHEET FOR SIGNATION F SHOULD ACCO MENDED FASTE	OMMODATE
SE	CT I	ON A	- A							CAD FILENAME			BRACKETS AR 39CN_PB_TMS.	E METRIC [mm
											\[\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		7	
													CORP. T	INLEY PARK, ILLINOI
										-	TM 1	ls -	TIE M	OUNT
										DIMEN (.x)	1 JANO12 1 20.0 ±	VISE SPEC FOLERANCES 1.31 (.XXX) 0.51 ANGLE	S ARE: () ±0.010 (0.25)	NLESS OTHERWISE SPECIFIED, NLL DIMENSIONS ARE GIVEN N INCHES, THIRD ANGLE PROJEC
								 	+	+				
										DRAWN BY	DH MAT	'L:	1	SCALE NONE

ECN - R CUST SUP

REV

DATE BY CHK

DESCRIPTION