TM2S8-M



 Part Number 	TM2S8-M
 RoHS Compliancy Status 	Compliant
 Part Description 	Cable Tie Mount - Screw Applied
 Material 	Nylon 6.6
■ Color	Natural
 UL Recognized 	E136577
 Height (In.) 	.28
 Height (mm) 	7.0
■ Length (In.)	.63
 Length (mm) 	16.0
■ Width (In.)	.43
 Width (mm) 	10.8
 CE Compliant 	CT-ACC2 / 10.96
 Environment 	Indoors
 Flammability Rating 	UL94 V-2
 Max. Bundle Diameter (mm)) 4.8
 Mounting Method 	#8 (M4) screw
 Pricing Description 	Cable Tie Mount, .43" (10.9mm)W, #8 Screw (M4), Nylon
 Screw Size 	#8 (M4)
 Screw Size Metric 	M4
 Used With Cable Ties 	M, I, S
 Min. Order UOM 	PC
 Min. Order Qty. 	1000
 BOM Qty. (# of Pkgs.) 	

- • 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

PANDUIT *	M. SU	AT'L IFFIX	RECOMMENDED FASTENER	'A'	'B'	'C'	'D'	'E'	'F'	'G' (REF)	'H' (REF)	' ' (REF)	USE WITH THESE CABLE TIE CROSS SECTIONS	WEIGHT (g) Ibe/100 pcs.
TM256		IONE -0 -30 -69 -120	#6 (M3) SCREW	0.630	0.425	0.275	0.215	0.050	0.155	0.090 [2.3]	0,286	0.151	MINIATURE	0.128 (57.0)
TM258		10NE :0 :30 :69	#8 (M4) SCREW		0.425 [10.795]		0.215 [5.460 ±.020 [.5]][1.525	1 (3.937	0.105 [2.7]	0.332	0.176	INTERMEDIATE STANDARD	0.113 (51.5)
	•						MAT SUFf	- IX	•	•	МА ⁻	TERIAL	_	
۰ F	۰ ۰ •	' —ə	A				NOI -0 -30 -69 -12	0		HEAT	H <u>ER RE</u> STABI E RETA	LIZED	NT NYLON NYLON NYLON	
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G' – ,) 			┥╵□╵┝╾ ┥╵□╶┝╾	- 	- ,		*1	NUMB PACK	ER SUF AGE SI DIMEN	FIX D IZE. NSIONS	CE SHEET FO DESIGNATION S SHOULD ACC IMENDED FAST	FOR COMMODATE
G' – ,		1		(- ,	E'		*1	SEE (NUMBI PACK/ HOLE SPEC	ER SUF AGE SI DIMEN IFIED	FIX E IZE. NSIONS RECOM	DESIGNATION S SHOULD ACC IMENDED FAST	FOR COMMODATE TENER. E METRIC (m
G'				 [- ,	E'		*1	SEE (NUMBI PACKA HOLE SPEC			BESIGNATION SHOULD ACC MENDED FAST BRACKETS AR 9EM_PB_TM2S	FOR COMMODATE TENER. E METRIC (mi 5_A_06
G'				(- 	E'		*1	 SEE (NUMBI PACK) HOLE SPEC DIME DIME 			BESIGNATION SHOULD ACC MENDED FAST BRACKETS AR 9EM_PB_TM2S	FOR COMMODATE TENER. E METRIC (mi 5_A_06
G'							E'		*1	UNLESS DIMESS DIMESS DIMESS DIMESS (XX)			BRACKETS AR BRACKETS AR 9EM_PB_TM2S CORP. T - TIE MC	FOR COMMODATE TENER. E METRIC (mi 5_A_06 INLEY PARK, ILLINO DUNT
									*1	DIMESS UNLESS UNLESS			BRACKETS AR BRACKETS AR 9EM_PB_TM2S CORP. T - TIE MC 1FIED. SARE: () ±0.010 (0.25)	FOR COMMODATE TENER. REMETRIC (mi 3_A_06 TINLEY PARK, ILLINO DUNT