## 

## TM2S8-M



- 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

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

	NO.*		MAT'L SUFFIX	RECOMMENDED	'A'	·B'	'C'	יםי	'E	'F'	'G' (REF)	'H' (REF)	']' (REF)	USE WITH THESE CABLE TIE CROSS SECTIONS	WEIGHT (g) Ibe/100 pcs.
TM2	256		NONE -0 -30 -69 -120	≠6 (M3) SCREW	0.630	0.425	0.275	0.215	0.06	0 0.155	0.090 (2.3)	0.286	0.151	MINIATURE	0.126 (57.0)
тм2	258		NONE -0 -30 -69	#8 (M4) SCREW		0.425 )( 10.795 )			1.525	51 (3.937		0.332	0.176	INTERMEDIATE STANDARD	0.113 (51.5)
								MAT SUFf				мат	ERIAL		
A - A								NONE NYLON 6/6 -0 WEATHER RESISTANT NYLON -30 HEAT STABILIZED NYLON -69 FLAME RETARDANT NYLON -120 NYLON 12							
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- G' -			"н"   ф	SEE NOTE 2			- 			*1	NUMBE PACK	ER SUF NGE SI DIMEN	FIX D ZE. ISIONS	CE SHEET FO DESIGNATION S SHOULD ACC IMENDED FAST	FOR COMMODATE
	I -	Δ		t t				'E'						BRACKETS AR 9EM_PB_TM2S	E METRIC [mm _A_06
	SE	СТ	ION	A - A								ŊD			INLEY PARK, ILLINDI
		-										TM2	25	-tie Mo	DUNT
		1					1					OTHERWI	SE SPEC	IFIED, u	
<u> </u>											] (.x)		э) (.)000	() ±0.010 (0.251 "	LL DIMENSIONS ARE GIVEN N INCHES, THIRD ANGLE PROJECT
												OTHERWI	SE SPEC	TIE MC	)UNT