## PANDUIT 8

## TM1S4-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

<ul><li>Part Number</li></ul>	TM1S4-C0
<ul> <li>RoHS Compliancy Status</li> </ul>	Compliant
■ Part Description	Cable Tie Mount - Screw Applied
<ul><li>Material</li></ul>	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)	8.0
■ CE Compliant	CT-ACC2 / 10.96
■ Environment	Outdoors
<ul> <li>Flammability Rating</li> </ul>	UL94 V-2
■ Max. Bundle Diameter (mm)	2.5
■ Mounting Method	#4 (M2.5) screw
<ul> <li>Pricing Description</li> </ul>	Cable Tie Mount, .23" (5.8mm)W, #4 Screw, Weather Resistant Nylon
<ul> <li>Screw Size</li> </ul>	#4 (M2.5)
■ Screw Size Metric	M2.5
<ul> <li>Used With Cable Ties</li> </ul>	M
<ul><li>Min. Order UOM</li></ul>	PC
■ Min. Order Qty.	100
■ BOM Qty. (# of Pkgs.)	
<ul> <li>Screw Size</li> <li>Screw Size Metric</li> <li>Used With Cable Ties</li> <li>Min. Order UOM</li> <li>Min. Order Qty.</li> </ul>	#4 (M2.5) M2.5 M PC

THIS CO	PY 1	IS PF	ROVIDED	ON A RESTRIC	CTED BAS	SIS AND	IS NOT	TO BE L	JSED I	N ANY	WAY	DETRIM	ENTAL T	O THE I	NTERESTS OF PA	NDUIT CORP.	
PANDUIT PART NO.	*	MA <sup>-</sup> SUFF	T'L FIX	RECOMMENDED FASTENER	'A'	'B'	'C'	'D'	'E'	•	F'	'G' (REF)	'H'	' [ '	USE WITH THESE CABLE TIE CROSS SECTIONS	WEIGHT (g)	
TM1S4		10N 0- E- 8-	)	#4 (M2.5) SCREW	0.513	0.316	0.230	0.130 ±.020 (3.3)	0.067 ±.020 (1.7) ±(.5)	, o.	. 125	0.075	0.226	0.121	MINIATURE ONLY	0.064	
TM1S6		10N 0- 8- 8-	0	#6 (M3) SCREW	[13.0]	[8.0]	[5.8]	(3.3) ±(.5)		i   t3	3.21	0.080	0.277	0.146		0.057 (26.0)	
A	<del>-</del> -	- 'A'	· <del>-</del>	A <b>A</b>				MA1 SUFF NON - C - 3:	0 NE 0		EATI HEA FLAI	HER R	_ON_6 =SIST BILIZ	ERIAL  6/6  ANT N  ED NY  NT NY	LON		
'G'		1 'H'		E NOTE 2	_		_	'E'			*1 .	NUMBE PACKA HOLE	R SUF GE SI DIMEN	FIX DE ZE. SIONS	CE SHEET FOR ESIGNATION R SHOULD ACCO MENDED FASTE	FOR DMMODATE	
' Sl	EC	—— I I	<del>-</del> ON	A - A								D I M			BRACKETS AF B9CN_PB_TMS.	RE METRIC [n _A_08	nm ]
															 	INLEY PARK, ILLIN	015
												TM1S - TIE MOUNT					
												DIMEN (.X) (.XX	±0.05( ±0.05(	0.51 ANGLE	S ARE: () ±0.010 (0.25) ES ± 5°	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PRO	
8 6-8-05	TMSA		CHANGED RECOMMENDED FASTENER FROM M3.0 TO M2.5				GB0239	CN 8				DATE 02-20-	95 MAT		TABLE	DRAWING NO.	DWG A
REV DATE BY CHK DESCRIPTION						ECN	- R	CUST	SUP		CHK'D	1			GB0239CN	/ \   SIZE	