## TMEH-S10-Q0



- Mounts designed specially for use with *PANDUIT* Extra-Heavy cross section ties for mounting cable, large wire bundles or tubular shapes.
- • Unique cradle design provides maximum stability for cable bundle
  - Route and support large diameter and heavy cable bundles
- ‡ Cable Tie Cross Section Sizes: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy, H = Heavy, HLM = Miniature *Tak-Ty*® Hook & Loop Cable Ties.

<ul> <li>Part Number</li> </ul>	TMEH-S10-Q0
<ul> <li>RoHS Compliancy Status</li> </ul>	Compliant
<ul> <li>Part Description</li> </ul>	Extra Heavy Cable Tie Mount
<ul> <li>Material</li> </ul>	Weather Resistant Nylon 6.6
Color	Black
<ul> <li>UL Recognized</li> </ul>	E136577
<ul> <li>Height (In.)</li> </ul>	.61
<ul> <li>Height (mm)</li> </ul>	15.5
<ul> <li>Length (In.)</li> </ul>	1.65
<ul> <li>Length (mm)</li> </ul>	42.0
<ul> <li>Width (In.)</li> </ul>	.74
<ul> <li>Width (mm)</li> </ul>	19.0
<ul> <li>Environment</li> </ul>	Outdoors
<ul> <li>Flammability Rating</li> </ul>	UL94 V-2
<ul> <li>Hole Diameter (In.)</li> </ul>	.20
<ul> <li>Hole Diameter (mm)</li> </ul>	5.1
<ul> <li>Max. Bundle Diameter (mm)</li> </ul>	12.7
<ul> <li>Mounting Method</li> </ul>	#10 (M5) Screw
<ul> <li>Pricing Description</li> </ul>	Cable Tie Mount, Extra-Heavy, #10 Screw (M5), Weather Resistant Nylon
<ul> <li>Screw Size</li> </ul>	#10 (M5)
<ul> <li>Screw Size Metric</li> </ul>	M5
<ul> <li>Used With Cable Ties</li> </ul>	I, S, H, EH
<ul> <li>Min. Order UOM</li> </ul>	PC
<ul> <li>Min. Order Qty.</li> </ul>	25
- ROM Oty (# of Pkac)	

BOM Qty. (# of Pkgs.)

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. 'A' PANDUIT +MATERIAL 'B' MTG. WEIGHT USE WITH ANY OF PART SUFFIX DIA. SCREW | 1bs/100 pcs THESE CABLE TIES NUMBER+ (g)/100 pcs -'A' REF. -0 #8 I,S,H,EH 0.18 1.04 TMEH-S8 (4.6) (M4) (471.4)1.62 (41.1)-0 #10 0.20 1.03 I,S,H,EH TMEH-S10 (M5) (467.4)-100 1.65 (41.9) REF -109 0.50 DIA (12.7)0.26 1.62 1/4" 1.01 I.S.H.EH TMEH-S25 -0 (6.6)(41.1)(458.0)(M6) 0.52 +MATERIAL MATERIAL 13.2 SUFFIX 'B' -0 WEATHER RESISTANT NYLON -100 WEATHER RESISTANT POLYPROPYLENE 0.61 -109 POLYPROPYLENE 11 (15.5)11 REF. REF. NOTES: 1. SEE CURRENT PRICE SHEET FOR PART 0.23-0.34 NUMBER SUFFIX DESIGNATION FOR 0.72 -1.04-(5.8)(8.6)PACKAGE SIZE. (26.4)2. CABLE TIE CROSS SECTION CODE: (18.3)I = INTERMEDIATE, S=STANDARD H=HEAVY DUTY, EH=EXTRA HEAVY. DIMENSIONS IN BRACKETS ARE METRIC [ mm ] CAD FILENWE/LAYERS G00239EL\_PB\_TMEH\_02 UU CORP. TINLEY PARK, ILLINOIS TMEH-XX TIE MOUNT ADDED SEPERATE TMEH-S10 ROW FOR -100 AND -109 PARTS, 0.50 (12.7) DIA WAS .52 (13.2), 'B' WAS 1.65 (41.9) FOR -0 PARTS, 0.72 (18.3) WAS .74 (18.8) 1.04 (28.4) WAS 1.05 (28.7) UNLESS OTHERWISE SPECIFIED. UNLESS OTHERWISE SPECIFIED. 10/28/03 MSAD GB0239EL 2 2 DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE SIVEN (.X) ±0.05(1.3)(.XXX)±0.010(0.25) (.XX)±0.02(0.5)ANGLES±5\* IN INCHES, THIRD ANGLE PROJECTION. MAT'LS SCALE NONE 7/24/01 LGG ADDED REF & UPDATED G80239EL 1 1 DATE DRAWING NO. SEE TABLE R 12/13/98 AJV INITIAL RELEASE GB0239EL R 12/13/98 Α CHK.D GB0239EL Снк DESCRIPTION SUP REV DATE BY ECN - R CUST \$12E