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.

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