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 | |
| 3, ° | Ŀ | €] | <u>د</u> | | | | | | | | | | | |
| 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 |