


1. MATERIAL: NYLON
2. COLOR: BLACK
3. PART WVEIGHT: 9 OUNCES (25 GRAMS)
4. PART NUMBER: MRT-10OF

PDF FILE AVAILABLE
KA-10100 / LAYER 1

|  |  |  |  |  |  |  |  |  | ( PANCON <br> CO N NECTO con. de / GERMANY www.panconconnectors.com / USA | BOLINGBROOK, ILLINOIS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | (R) <br> MAS-CON , . 100" MRT <br> MANUAL TERMINATION TOOL |  |  |  |
|  |  |  |  |  |  |  |  |  | UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:$\begin{aligned} & (. x) \pm \quad(. x \times x) \pm .005(.1) \\ & (. x \times) \pm .01(.3) A N G L E S \pm \end{aligned}$ |  | UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES. THIRD ANGLE PROJECTION. |  |
| 5 | $\begin{aligned} & 02 / 15 \\ & 02 \end{aligned}$ | JAT |  | A ADDED PDF FILE AND REVISED MFG LOCATION | 2025 |  |  |  | $\begin{gathered} \text { DRAWNBY } \\ \text { JEP } \end{gathered}$ | MAT'L. SEE NOTES | CALE 1:1 |  |
| 4 |  | JEP |  | RELEASED | 1865 |  |  |  | $\begin{array}{\|l\|} \hline \text { DATE } \\ 3-31-88 \end{array}$ |  | DRAWINGNO. | ${ }^{\text {ows }}$ |
| REV | DATE | BY | CHK | DESCRIPTION | ECN - | R | CUST | SUP | $\stackrel{C H}{ }{ }^{\text {CHOD }} \mathrm{W}$ |  | A-10100 | $\mathbf{A}$ <br> SIZE |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for pancon manufacturer:
Other Similar products are found below :
MCT CE156F18-10-C_E CTD-100F MMIT-156F 100-932-432 100-932-033 625309B 100-096-033 CTD-156F 625222E CE100F24-9-C CE156F20-7-C CE156F24-3-D_E SCC100F-6-C CE100F22-5-D_E 625581C CTP100F24-5-D CE156F20-5-D_E CE156F20-07-C MLSS156-13-C 100-032-033 MUAS100-8-C_E 100-964-433 CE156F24-4-D_E CE156F18-7-C_E 100-964-033 CE156F20-8-C_E MTSS156-8-C CE156F24-2-D_E CE100F22-7-C_E 100-096-432 100-348-033 SCC100F-3-D MUAS100-6-C_E 120-964-435 CE100F22-10-C_E CE100F24-10-C_E MUAS100-5-D_E MLAS100-10-C 100-032-432 MUAS100-2-D_E MUSS100-10-C_E SCC156F-4-D CE100F24-16-C_E MTAS156-6-C CE156F18-5-D_E CE100F24-8-C_E CE100F28-6-C_E MTSS156-12-C CE156F20-12-C_E

