REV. All information herein is proprietary and the exclusive property of Total Technologies, Ltd. Recipient agrees: 1) Not to disclose any of such information to others 2) Not to reproduce in whole or in part 3) To use such information only as directed by Total Technologies, Ltd. 4) Upon request, to return all copies of this document to Total Technologies, Ltd. Specifications are subject to change without prior notice. ALL MATERIAL ARE RoHS AND CALIFORNIA PROP.65 COMPLIANT Ph)leadfree DESCRIPTION REVISED DETAILS MD4/M PINOUT CONFIGURATION Û COAX COAX BRAID BRAID BNC/F (YELLOW) BNC/F (WHITE) ♦— CENTER → CENTER - SHELL SHELL (6) DATE REVISED BY WIRE MARKING: (TI)® E193793 % AWM 1354 80°C 30V 28AWG TOTAL TECHNOLOGIES, LTD.® TTL'S P/N: Checked by: RFQ number: Drawn by: Q 110028919 DESCRIPTION BNC FEMALE CONNECTOR BLACK MOLDED PVC HOOD MINI DIN 4PIN MALE CONNECTOR UL1354 (28AWG×75Ω COAX+AL-FOIL+85% BRAID)×2; YELLOW/WHITE PVC JACKET, OD=¢2.9±0.1mm, WHITE MOLDED PVC HOOD YELLOW MOLDED PVC HOOD FIRST ARTICLE SAMPLE REQUIRED: CUSTOMER'S APPROVAL: STANLEY 3782 Drawing #: 96052803 TOTAL TECHNOLOGIES, LTD. Scale: None 1-800-668-4885 Date: 05/28/2007 SALES: Revision: JOAN YES, Copyright 05-2007 $\langle 3 \rangle \langle 5 \rangle$ $\langle 3 \rangle \langle 4 \rangle$ <u>N</u> YELLOW WHITE 07 UNIT: mm SEE PCS PCS. DWG. PCS PCS SZ

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vdc manufacturer:

Other Similar products are found below:

 $\frac{104911003}{000} \, \, \frac{104911913}{1000} \, \, \frac{101-003-202}{104911912} \, \, \frac{101-066-001}{104910003} \, \, \frac{111-548-052}{110-064-000} \, \, \frac{111-544-052}{101000} \, \, \frac{401-026-001}{104-082-070} \, \, \frac{104-084-100}{104600030} \, \, \frac{110-102-000}{104-080-035} \, \frac{110-065-001}{104911101} \, \, \frac{104-080-035}{104911101} \, \frac{104-080-035}{104911101} \, \frac{104-080-035}{104911101} \, \, \frac{104-080-035}{1049110101} \, \, \frac{104-080-035}{10$