REVISED DETAILS REVISE REV. DESCRIPTION REVISED DETAILS BY All information herein is proprietary and the exclusive property of Total Technologies, and the exclusive property of Total Technolo	PIN 17 O PIN 1 PINOUT CONFIGURATION PINOUT CONFIGURATION C1 RED C3 BLUE C4 WHITE C5 RED/GREEN/BLUE/BLACK/WHITE SHELL SHELL SHELL	ALL MATERIAL ARE ROHS AND CALIFORNIA PROP.65 CO
REVISED CUSTOMER'S P/N: BY 104910912 Revision: RFQ number: 4784 Drawing #: 99061501 TOTAL TECHNOLOGIES, LTD. Drawn by: STANLEY Scale: None 1-800-669-4885 Checked by: Date: 06/15/2010 SALES: STACY Drawn by: STANLEY Scale: None 1-800-669-4885 Date: 06/15/2010 SALES: STACY Drawn by: STANLEY Scale: None 1-800-669-4885 Date: 06/15/2010 SALES: STACY	WIRE MARKING: VDC LONDON WWW.VDCTRADING.COM E193793 FJ AWM 2919 80°C 30V VW-1 TEM DESCRIPTION 1 DVI MALE CONNECTOR (12+5) 2 BLACK MOLDED PVC HOOD WVDC LOGO 3 PAT. US 6.287.148 B1 RF-BLOK TM SHIELDING METAL CAN 1 PCS. 5 BNC MALE CONNECTOR WBLACK PVC HOOD 1 PCS. 6 UL2919 [28AWG COAX(AB)] k5C+PAPER; BLACK PVC JACKET SEE DWG. 7 BLACK MOLDED PVC S.R. 1 PCS. 5 BNC MALE CONNECTOR WBLACK PVC HOOD 5 PCS. 6 UL2919 [28AWG COAX(AB)] k5C+PAPER; BLACK PVC JACKET SEE DWG. 7 BLACK MOLDED PVC S.R.	COMPLIANT CUSTOMER'S APPROVAL:DATE: FIRST ARTICLE SAMPLE REQUIRED:YES, NO. 2000±50

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vdc manufacturer:

Other Similar products are found below:

 $\frac{104911003}{000} \, \, \frac{104911913}{1000} \, \, \frac{101-003-202}{104911912} \, \, \frac{101-066-001}{104910003} \, \, \frac{111-548-052}{110-064-000} \, \, \frac{111-544-052}{101000} \, \, \frac{401-026-001}{104-082-070} \, \, \frac{104-084-100}{104600030} \, \, \frac{110-102-000}{104-080-035} \, \frac{110-065-001}{104911101} \, \, \frac{104-080-035}{104911101} \, \frac{104-080-035}{104911101} \, \frac{104-080-035}{104911101} \, \, \frac{104-080-035}{10491101} \, \, \frac{104-080-035}{1049110101} \, \, \frac{104-080-035}{1049110101} \, \, \frac{104-080-035}{1049110101} \, \, \frac$