

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. PANDUIT P/N **WE I GHT** .13 LBS/10 PCS T70CC (58g/10 PCS) 1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY. 2. THE T70CC COUPLING IS USED IN THE JOINING OF T-70 COVER LENGTHS. 3. THE T70CC COUPLING IS TO BE USED ON T-70, T-702, AND TG-70 RACEWAY LINES.
4. DIMENSIONS IN PARENTHESIS ARE IN METRIC. 2.76 [70.2] [11.2] .081 [2.05] CAD FILENAME/LAYERS D35541BV\_T70CC\_C\_02.PRT CORP. TINLEY PARK, ILLINOIS COUPLER COVER (T70CC) CUSTOMER DRAWING UNLESS OTHERWISE SPECIFIED, 2 04-14-00 MSO CAZ D. ADDED NOTE 3 35541-23 HIW UNLESS OTHERWISE SPECIFIED. HIW DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN (.XXX) ±.010(.3) (.XX) ± (.XXX) ±. (.XX) ±.03(.8) ANGLES ± C. 0.13 LB (58g) WAS 0.12 LB (53g) IN INCHES, THIRD ANGLE PROJECTION. B. PVC WAS ABS/POLYCARBONATE A. REVISED DRAWING TITLE, T-70 WAS T70 SCALE 35541-23 HIW MAT'L: 1 |01-26-00|MSO|HIW| NONE HIW JBA DRAWING NO. DWG 09-10-96 JBA CEF RELEASED TO PRODUCTION 35541-23 CEF CEF PVC 09-10-96 35541-23 CHECKED BY /B\ СНК DESCRIPTION CHK CUST SUP REV DATE BY ECN CEF SIZE

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

T70CCEI-X T70CCWH-X