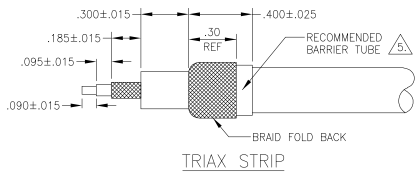


G.Rositano



NOTES:

1. PART DESCRIPTION: CONNECTOR, PLUG SUBMINIATURE, TRIAXIAL COMPLETE WITH PREFLUXED SOLDER PREFORM RING AND HEAT SHRINKABLE SLEEVE.

MATERIAL:

HOUSING BODY: BRASS ALLOY UNS C360 PER ASTM B16 (QQ-B-626).

COUPLING NUT: BRASS ALLOY, UNS C360 PER ASTM B16.

INSULATING SLEEVE: HEAT SHRINKABLE, POLYVINYLIDENE FLUORIDE (TRANSPARENT BLUE)

SOLDER RING: PREFLUXED SOLDER PREFORM, COMPOSITION Sn63, FLUX TYPE RMA, PER QQ-S-571.

INSULATOR: ACETAL PER ASTM 6778.

FINISH:

HOUSING BODY: TIN PLATED PER ASTM B545 OVER ELECTROLESS NICKEL PER SAE AMS-2404.

COUPLING NUT: NICKEL PLATED PER SAE AMS-QQ-N-290.

2. HOUSING ACCOMMODATION: HOUSING DESIGNED TO ACCEPT SHIELDED CONTACTS MIS-20067/1 THRU MIS-20067/4 SHIELDED, RAYCHEM SOLDERTACT D-602-44/45 AND D-602-54/55.

- 3. WIRE SIZE: HOUSING WILL TERMINATE OUTER SHIELD OF TRIAX/ TWINAX CABLE HAVING A SHIELD DIA. OF .185 MAX.
- 4. MATING CONNECTORS: THIS CONNECTOR WILL MATE WITH D-621-0002 AND D-621-0003 CONNECTOR, JACK, TRIAXIAL, BULKHEAD.

5.\ITEMS SUPPLIED AS PART OF CONNECTOR ASSEMBLY.

RECOMMENDED TWINAX STRIPPING TOOL AD-1479 OR AD-1496.

SEE PROCEDURE ES 61124 FOR TERMINATION INFORMATION.

.600 REF4	00±.025
.100±.025	
.150±.025	_
.375 REF	
- .375±.025	OPTIONAL HEAT SHRINKABLE PREFORM INSULATOR SLEEVE 5.
TWINAX STRIP	
	<u> </u>

ACCESSORIES 🕭 🤼					
CTA-0012	BARRIER TUBE				
CTA-0013	PREFORM INSULATOR SLEEVES (2)				
D-600-0024	STRAIN RELIEF				

If this document is printed it becomes uncontrolled. Check for the latest revision. Raychem Devices CUSTOMER DRAWING © 2016 TE CONNECTIVITY, ALL RIGHTS RESERVED.

UNL	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.							
DE	CIMALS:		± .005 ± .01 ±			ES: ± NESS IN MIC	RON	
PRODISC CUST PROD DRAW	THIS DRAWING AND THE INFORMATION SET FORTH HEREON ARE THE PROPERTY OF TYCO ELECTRONICS CORP. PUBLICATION, DUPLICATION, DISCLOSURE, OR USE FOR ANY PURPOSE, OTHER THAN FOR THE CUSTOMER'S DIRECT NEEDS FOR THE APPLICATION CONCERNED, ARE PROHIBITED. TYCO ELECTRONICS RESERVES THE RIGHT TO AMEND THE DRAWING AND THE INFORMATION SET FORTH HEREON AT ANY TIME. TYCO ELECTRONICS' OBLICATIONS SHALL BE ONLY AS SET FORTH IN						TITLE:	
TYC PROI	TYCO ELECTRONICS' TERMS AND CONDITIONS OF SALE FOR THIS PRODUCT. USERS SHOULD INDEPENDENTLY EVALUATE THE SUITABILITY OF THE PRODUCT FOR THEIR APPLICATION.					DOCUM		
CA	D FILE:					CAGE CODE:		RPN:

D-621-0008_CD



TE Connectivity

CONNECTOR, PLUG SUBMINIATURE, TRIAXIAL

DOCUMENT NO:

06090

D-621-0008

SCALE: THIRD ANGLE PROJ. SHEET: $\Rightarrow \oplus$ Α 1 OF 1