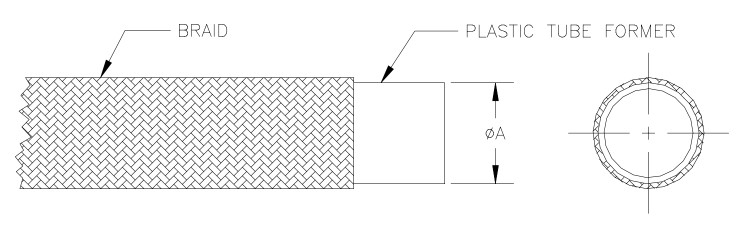
THIS DRAWING AND THE INFORMATION SET FORTH HEREON ARE THE PROPERTY OF RAYCHEM CORP. AND ARE TO BE HELD IN TRUST AND CONFIDENCE. PUBLICATION, DUPLICATION. DISCLOSURE OR USE FOR ANY PURPOSE NOT EXPRESSLY AUTHORIZED IN WRITING BY RAYCHEM CORP. IS PROHIBITED.

REVISIONS

LTR DESCRIPTION DATE APPROVED

B REVISED/REDRAWN PER DCR NO. AD98158 5/7/98 GMR



PART NO.	FORMER DIA (ØA)	CARRIERS	ENDS	STRAND (AWG)
TB13-X-63	.250 [6,3]	24	16	36
TB13-X-95	.375 [9,5]	48	80	36
TB13-X-127	.500 [12,7]	48	11	36
TB13-X-200	.787 [20,0]	48	18	36

PART NUMBER:

TB13 - X - XXX

PRODUCT DESIGNATOR:

MATERIAL:

T: TINNED COPPER BRAID

N: NICKEL COPPER BRAID

NOTES:

SIZE: -

1. THE BRAID SHALL BE SUPPLIED IN ROUND FORMS ON A PLASTIC TUBE FORMER AND SHALL BE WOUND WITH THE REFERENCE AND LENGTH CLEARLY MARKED ON A SECURELY ATTACHED LABEL.

If this document is printed it becomes uncontrolled.

Check with document control for latest revision.

SPECIFICATION CONTROL DRA

DRAWING DATE 5/1/98 RAYCHEM CORPORATION 300 CONSTITUTION DRIVE UNLESS OTHERWISE SPECIFIED Raychem G. ROSITANO DIMENSIONS ARE IN INCHES. MENLO PARK, CALIFORNIA 94025 DATE CHECKED METRIC DIMENSIONS ARE TITLE IN BRACKETS. APPROVED DATE **DECIMALS** TB-13 BRAID APPROVED DATE  $.XXX \pm --$ mm 5/4/98 W.C. GAY  $\pm ---$ XX. mm CAD NAME TB13-X Χ. mm CODE IDENT. NO. DWG. NO. REV **ANGLES** THIRD ANGLE .Χ **PROJECTION** DO NOT SCALE THIS DWG SHEET