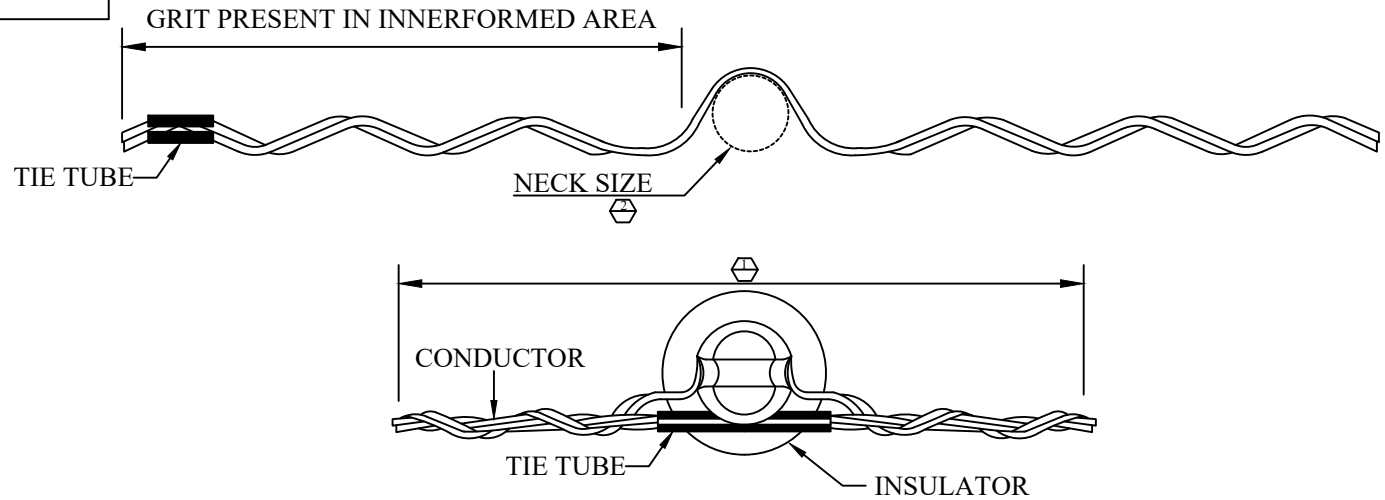


CATALOG NUMBER : 01A0C9U



CATALOG NUMBER	1	2	APPLICATION RANGE
	APPLIED LENGTH	NECK SIZE	
01A0C9U_1	25	"C" NECK	.316 TO .357 (8.03 TO 9.07 mm)
01A0C9U_2	23	"C" NECK	.358 TO .405 (9.09 TO 10.29 mm)
01A0C9U_3	28	"C" NECK	.521 TO .588 (13.23 TO 14.94 mm)
01A0C9U_4	35	"C" NECK	.756 TO .858 (19.20 TO 21.72 mm)
01A0C9U_5	36	"C" NECK	.859 TO .968 (21.81 TO 24.60 mm)
01A0C9U_6	23	"F" NECK	.245 TO .277 (6.22 TO 7.04 mm)
01A0C9U_7	25	"F" NECK	.316 TO .357 (8.03 TO 9.07 mm)
01A0C9U_8	23	"F" NECK	.358 TO .405 (9.09 TO 10.29 mm)
01A0C9U_9	25	"F" NECK	.406 TO .459 (10.31 TO 11.66 mm)
01A0C9U_10	27	"F" NECK	.460 TO .520 (11.68 TO 13.21 mm)
01A0C9U_11	28	"F" NECK	.521 TO .588 (13.23 TO 14.94 mm)
01A0C9U_12	34	"F" NECK	.666 TO .755 (16.91 TO 19.18 mm)
01A0C9U_13	36	"F" NECK	.756 TO .858 (19.20 TO 21.72 mm)
01A0C9U_14	37	"F" NECK	.859 TO .968 (21.81 TO 24.60mm)
01A0C9U_15	39	"F" NECK	.969 TO 1.096 (24.61 TO 27.84 mm)
01A0C9U_16	40	"F" NECK	1.097 TO 1.240 (27.86 TO 31.50 mm)

NOTES:

1. ALUMINUM CLAD STEEL.
2. DIMENSIONS: INCHES (MILLIMETERS) FOR REFERENCE ONLY.
3. HAND LAY STANDARD DIRECTION: RIGHT.
4. HEADSTYLE INSULATORS SHOULD BE PER ANSI C29.3, C29.5, C29.6, C29.7 (C-NECK 2-1/4" DIA, F-NECK 2-7/8" DIA, J-NECK 3-1/2" DIA).

DRN BY:	DATA
Ella	08/06/17
<small>CONFIDENTIAL THIS DRAWING AND ITS CONTENTS PROPERTY OF TIANJIN TUOFA ELECTRIC POWER TECHNOLOGY CO.,LTD. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF TIANJIN TUOFA ELECTRIC POWER TECHNOLOGY CO.,LTD. TIANJIN TUOFA ELECTRIC POWER TECHNOLOGY CO.,LTD UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.</small>	

C-NECK INSULATOR  
SIDE TIE



TTF POWER TECHNOLOGY CO.