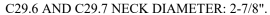
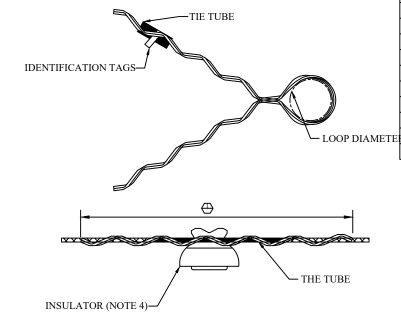
CATALOG NUMBER: 01A9S6L

NOTES:

- 1.ALUMINUM STEEL.
- 2.DIMENSIONS: INCHES (MILLIMETERS).
- 3.HAND LAY STANDARD DIRECTION: RIGHT.
- 4.INSULATORS SHOULD BE PER ANSI C29.3, C29.5,





CATALOG NUMBER	1 APPLIED LENGTH	APPLICATION RANGE
01A9S6L 1	19	0.245 TO 0.277 IN (6.22 TO 7.04mm)
01A9S6L_2	24	0.316 TO 0.357 IN (8.03 TO 9.07 mm)
01A9S6L_3	26	0.358 TO 0.405 IN (9.09 TO 10.29 mm)
01A9S6L_4	31	0.460 TO 0.520 IN (11.68 TO 13.21 mm)
01A9S6L_5	32	0.521 TO 0.588 IN (13.23 TO 14.94 mm)
01A9S6L_6	25	0.666 TO 0.755 IN (16.92 TO 19.18 mm)
01A9S6L_7	26	0.756 TO 0.855 IN (19.20 TO 21.72 mm)
01A9S6L_8	28	0.856 TO 0.968 IN (21.74 TO 24.59 mm)
01A9S6L_9	16	0.190 TO 0.215 IN (4.83 TO 5.46mm)
01A9S6L_10	17	0.216 TO 0.244 IN (5.49 TO 6.20 mm)
01A9S6L_11	19	0.245TO 0.277 IN (6.22 TO 7.04 mm)
01A9S6L_12	21	0.278 TO 0.315 IN (7.06 TO 8.00 mm)
01A9S6L_13	24	0.316 TO 0.357 IN (8.03 TO 9.07 mm)
01A9S6L_14	26	0.358 TO 0.405 IN (9.09 TO 10.29 mm)
01A9S6L_15	28	0.406 TO 0.459 IN (10.31 TO 11.66 mm)
01A9S6L_16	30	0.460 TO 0.520 IN (11.68 TO 13.21 mm)
01A9S6L_17	32	0.521 TO 0.588 IN (13.23 TO 14.94 mm)
01A9S6L_18	23	0.589 TO 0.665 IN (14.96 TO 16.89 mm)
01A9S6L_19	25	0.666 TO 0.755 IN (16.92 TO 19.18 mm)
01A9S6L_20	26	0.756 TO 0.855 IN (19.20 TO 21.72 mm)
01A9S6L_21	28	0.856 TO 0.968 IN (21.74 TO 24.59 mm)
01A9S6L_22	29	0.969TO 1.096 IN (24.61 TO 27.85 mm)

DRN BY:	DATA
Ella	08/06/17

CONFIDENTIAL-THIS DRAWING AND ITS CONTENTS PROPERTY OF THAN TO THE CONTENTS PROPERTY OF THAN THE CONTENTS PROPERTY OF THE CONTENTS OF THE CONTENT OF THE CONTENT OF THAN THE CONTENT OF THAN THO THAN THE CONTENT OF THE CONT

INSULATOR SIDE TIE



TTF POWER TECHNOLOGY CO.