

CATALOG NUMBER	1 APPLIED LENGTH	APPLICATION RANGE
01A7Q3H_1	16	0.245 TO 0.277 IN (6.22 TO 7.04mm)
01A7Q3H_2	16	0.278 TO 0.315 IN (7.06 TO 8.00 mm)
01A7Q3H_3	16	0.316 TO 0.357 IN (8.03 TO 9.07 mm)
01A7Q3H_4	17	0.358 TO 0.405 IN (9.09 TO 10.29 mm)
01A7Q3H_5	18	0.406 TO 0.459 IN (10.31 TO 11.66 mm)
01A7Q3H_6	19	0.460 TO 0.520 IN (11.68 TO 13.21 mm)
01A7Q3H_7	19	0.521 TO 0.588 IN (13.23 TO 14.94 mm)
01A7Q3H_8	20	0.589 TO 0.665 IN (14.96 TO 16.89 mm)
01A7Q3H_9	20	0.666 TO 0.755 IN (16.92 TO 19.18 mm)
01A7Q3H_10	20	0.756 TO 0.858 IN (19.20 TO 21.79 mm)
01A7Q3H_11	20	0.859 TO 0.968 IN (21.81 TO 24.60 mm)
01A7Q3H_12	24	0.969 TO 1.096 IN (24.16 TO 27.84 mm)
01A7Q3H_13	24	1.097 TO 1.240 IN (27.86 TO 31.50mm)
01A7Q3H_14	19	0.245TO 0.277 IN (6.22 TO 7.04 mm)
01A7Q3H_15	22	0.316 TO 0.357 IN (8.03 TO 9.07 mm)
01A7Q3H_16	21	0.358 TO 0.405 IN (9.09 TO 10.29 mm)
01A7Q3H_17	19	0.406 TO 0.459 IN (10.31 TO 11.66 mm)
01A7Q3H_18	23	0.969 TO 1.096 IN (24.16 TO 27.84 mm)

NOTES:

· INSULATOR (NOTE4)

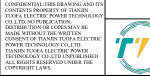
- 1.ALUMINUM CLAD STEEL.
- 2.DIMENSIONS: INCHES (MILLIMETERS)

- TIE TUBE

- 3.HAND LAY STANDARD DIRECTION: RIGHT.
- 4.INSULATORS SHOULD BE PER ANSI C29.3, C 29.5 C29.6 AND C 29.7 NECK DIAMETERS: 2-1/4" OR 2-7/8".

DRN BY:	DATA	
Ella	08/06/17	
CONFIDENTIAL: THIS DRAWING AND ITS		

FORMED WIRE DOUBLE SIDE TIE



 $m{\digamma}$ TTF POWER TECHNOLOGY CO.