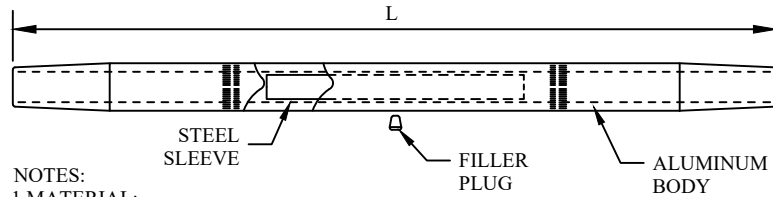


CATALOG NUMBER : 01C7C8J



NOTES:

1.MATERIAL:

BODY - SEAMLESS EXTRUDED ALUMINUM ALLOY TUBE

STEEL SLEEVE - PLATED STEEL

PRODUCT DATA AND CONDUCTOR SIZE

CATALOG NUMBER	ACSS CONDUTOR		LENGTH BEFORE COMPRESSION INCHES		DIE SIZE	
	KCMIL	STRAND AL/STL	FULL TENSION	LOOP SPLICE	ALUM	STEEL
01C7C8J_1	266.8	30/7	24.5	16.5	20AH	10SH
01C7C8J_2	266.8	26/7	23.2	15.2	76AH	10SH
01C7C8J_3	336.4	26/7	26.5	16.5	20AH	12SH
01C7C8J_4	336.4	30/7	26.5	16.5	20AH	12SH
01C7C8J_5	397.5	24/7	28.9	18.5	20AH	10SH
01C7C8J_6	397.5	26/7	28.9	18.5	20AH	12SH
01C7C8J_7	397.5	30/7	28.9	18.5	20AH	12SH
01C7C8J_8	477.0	24/7	32.1	20.5	24AH	12SH
01C7C8J_9	477.0	26/7	32.1	20.5	24AH	12SH
01C7C8J_10	477.0	30/7	32.1	20.5	24AH	14SH
01C7C8J_11	556.5	26/7	35.8	23.1	27AH	12SH
01C7C8J_12	556.5	30/7	35.8	23.1	27AH	14SH
01C7C8J_13	605.0	24/7	35.8	23.1	27AH	12SH
01C7C8J_14	605.0	24/7	35.8	23.1	27AH	12SH
01C7C8J_15	605.0	26/7	35.8	23.1	27AH	14SH
01C7C8J_16	605.0	30/19	35.8	23.1	27AH	16SH
01C7C8J_17	605.0	30/7	35.8	23.1	27AH	16SH
01C7C8J_18	636.0	30/19	35.8	23.1	27AH	16SH
01C7C8J_19	636.0	26/7	35.8	23.1	27AH	14SH
01C7C8J_20	636.0	24/7	35.8	23.1	27AH	12SH
01C7C8J_21	636.0	30/7	35.8	23.1	27AH	16SH
01C7C8J_22	666.6	24/7	35.8	23.1	27AH	12SH
01C7C8J_23	666.6	26/7	35.8	23.1	27AH	14SH
01C7C8J_24	715.5	30/19	38.7	25.8	30AH	16SH
01C7C8J_25	715.5	26/7	38.7	25.8	30AH	14SH
01C7C8J_26	715.5	24/7	38.7	25.8	30AH	14SH
01C7C8J_27	795.0	54/7	38.7	25.8	30AH	14SH
01C7C8J_28	795.0	24/7	38.7	25.8	30AH	14SH

PRODUCT DATA AND CONDUCTOR SIZE

CATALOG NUMBER	ACSS CONDUTOR		LENGTH BEFORE COMPRESSION INCHES		DIE SIZE	
	KCMIL	STRAND AL/STL	FULL TENSION	LOOP SPLICE	ALUM	STEEL
01C7C8J_29	795.0	26/7	40.6	27.1	30AH	16SH
01C7C8J_30	795.0	30/19	40.6	27.1	30AH	18SH
01C7C8J_31	795.0	45/7	40.6	25.8	30AH	12SH
01C7C8J_32	900.0	54/7	40.6	27.1	30AH	14SH
01C7C8J_33	900.0	45/7	40.6	27.1	30AH	12SH
01C7C8J_34	954.0	30/19	42.6	29.0	34AH	18SH
01C7C8J_35	954.0	54/7	40.6	27.1	30AH	16SH
01C7C8J_36	954.0	45/7	40.6	27.1	30AH	12SH
01C7C8J_37	954.0	48/7	40.6	27.1	30AH	14SH
01C7C8J_38	1033.5	54/7	42.6	29.0	34AH	16SH
01C7C8J_39	1033.5	45/7	42.6	29.0	34AH	12SH
01C7C8J_40	1113.0	45/7	42.6	29.0	34AH	12SH
01C7C8J_41	1113.0	54/19	44.4	30.6	34AH	16SH
01C7C8J_42	1192.5	45/7	44.4	30.6	34AH	14SH
01C7C8J_43	1192.5	54/19	45.5	32.3	36AH	16SH
01C7C8J_44	1272.0	45/7	45.5	32.3	36AH	14SH
01C7C8J_45	1272.0	54/19	45.5	32.3	36AH	18SH
01C7C8J_46	1351.5	45/7	45.5	32.3	36AH	14SH
01C7C8J_47	1351.5	54/19	46.3	34.0	38AH	18SH
01C7C8J_48	1431.0	45/7	46.3	34.0	38AH	14SH
01C7C8J_49	1431.0	54/19	46.3	34.0	38AH	18SH
01C7C8J_50	1510.5	45/7	46.3	34.0	38AH	16SH
01C7C8J_51	1510.5	54/19	47.0	35.4	40AH	18SH
01C7C8J_52	1590.0	54/19	47.0	35.4	40AH	18SH
01C7C8J_53	1590.0	45/7	47.0	35.4	40AH	16SH
01C7C8J_54	1780.5	84/19	48.8	37.5	42AH	18SH
01C7C8J_55	2057.0	76/19	48.8	37.5	42AH	16SH
01C7C8J_56	2156.0	84/19	50.7	39.1	44AH	18SH
01C7C8J_57	2312.0	76/19	52.0	40.8	44AH	18SH

DRN BY:

DATA

Ella

07/09/16

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.



TTF POWER TECHNOLOGY CO.

COMPRESSION
SPLICE