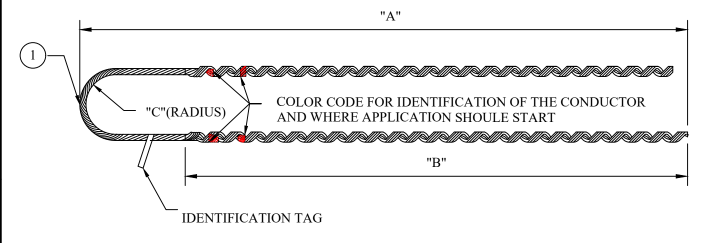
CATALOG NUMBER: 01A2B6K

APPLICATION RANGE	STRAND SIZE & CONSTRUCTION	MAXIMUN RBS	DIM A	DIM B	DIM C
0.516 TO 0.535	25M	25000	43.00	36.7	1.188
[13.11 TO 13.59]		[111.2]	[1092.2]	[932]	[30.18]



NOTES:

1.ALL DIMENSIONS FOR REFERENCE ONLY.SIDTANCE.[MM],FORCE LBS.[kN],TORQUE IN.LBS.[N.m], & WEIGHT LBS.[KG].

2.RATINGS:

A. ALL GUY WIRE DEAD-ENDS MEET 100% OF THE WIRE RATED BREAKING STRENGTH(RBS) AS SHOWN IN TABLE

3.CERTIFICATIONS, SPECIFICATIONS, & STANDARDS:

A. NA

4.SUFFIXS & VARIANT CONFIGURATION

A. NA

5.HAND LAY DIRECTION:LEFT

DRN BY:	DATA	
Ella	07/09/16	

CONFIDENTIAL THIS DRAWING AND ITS CONTENTS PROPERTY OF TRAVIN CONTENTS PROPERTY OF TRAVIN CONTENTS PROPERTY OF TRAVIN CONTENTS PROPERTY OF TRAVIN THE MADE WITHOUT THE WRITTEN CONSENT OF TRAVIN TUOFA ELECTRIC POWER TECHNOLOGY COLLITO LITURAL STATE OF TRAVIN TUOFA ELECTRIC POWER TECHNOLOGY COLLITO LITURAL STATE OF TRAVIN TUOFA ELECTRIC POWER TECHNOLOGY COLLITO LITURAL SHEET OF THE CHNOLOGY COLLITOR SH

ALUMINUM CLAD FORMED WIRE DEADEND, 25M



TTF POWER TECHNOLOGY CO.