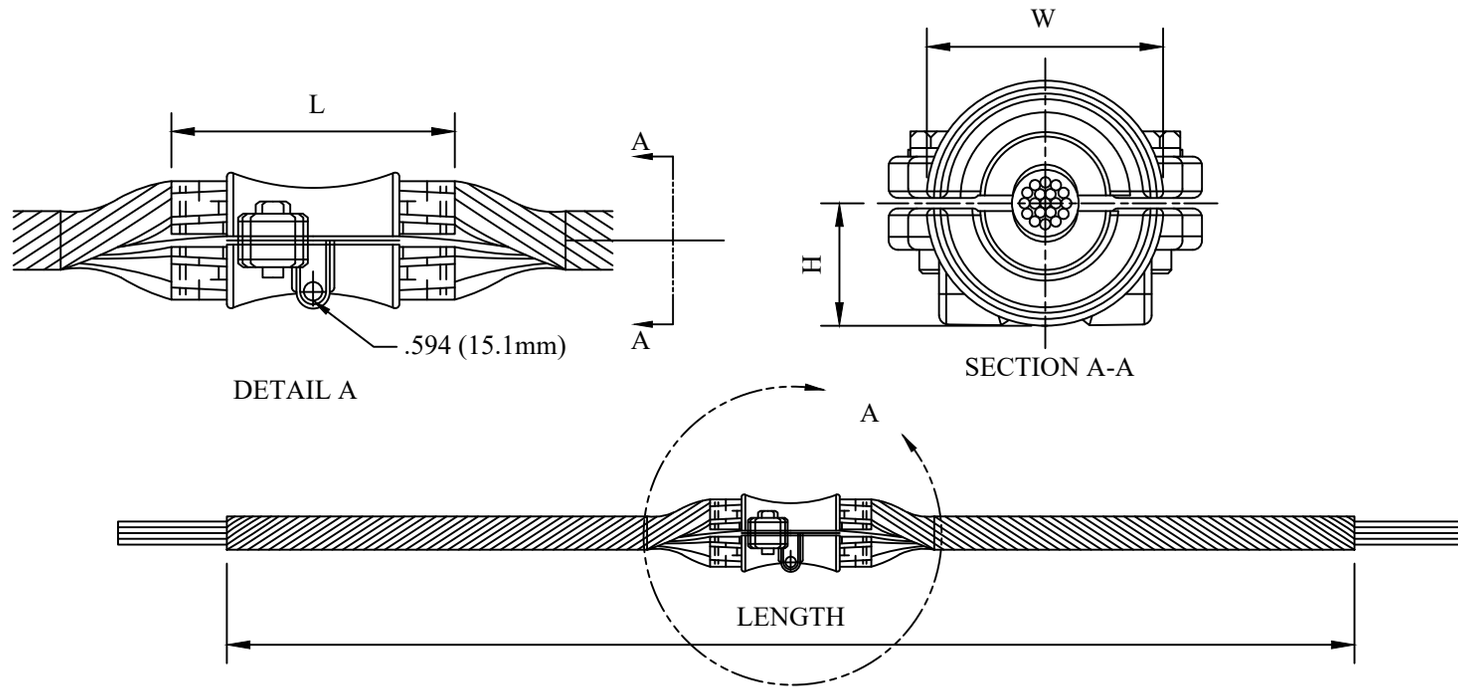


CATALOG NUMBER : 05G0B80



NOTES:

1.MATERIAL:

- CLAMP BODY - ALUMINUM ALLOY
- RUBBER INSERT - EPDM RUBBER
- HELICAL RODS - ALUMINUM ALLOY
- HARDWARE (BOLT & FLAT WASHER) - GALV. STEEL

2.DIMENSIONS IN INCHES [MILLIMETERS]

3.MAXIMUM TAKE OFF ANGLE = 30°

4.ULTIMATE STRENGTH 5000 LBS

5.SLIP LOAD 20% OF CONDUCTOR RBS

6.BODY AND RUBBER INSERT CAN BE IDENTIFIED ON A TAG

ATTACHED TO THE BUNDLE AS WELL AS THE COLOR CODE ANNOTATION.

PLEASE NOTE SOME PARTS HAVE LARGER RANGES AND CAN BE USED ON MULTIPLE SIZES.

7.ADD "E" TO CATALOG NUMBER FOR EHV ON ARMOR.

DRN BY:	DATA
Ella	09/07/17
<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 TIANJIN TUOFA ELECTRIC POWER TECHNOLOGY CO.,LTD UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.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>	

**BOLTED ALUMINUM TRUNNION
SUSPENSION CLAMP**



TTF POWER TECHNOLOGY CO.

CATALOG NUMBER : 05G0B80

CATALOG NUMBER	CONDUCTOR DIA. RANGE	ROD PER SET	H	L	W	LENGTH	WEIGHT [KG]
05G0B80_1	0.908 - 0.920 [23.06 - 23.37]	13		8.803 [223.6]	4.125 [104.8]	65.4 [1660]	7.33 [3.32]
05G0B80_2	0.921 - 0.937 [23.39 - 23.80]					66.0 [1676]	
05G0B80_3	0.938 - 0.962 [23.83 - 24.43]					67.0 [1702]	
05G0B80_4	0.963 - 0.986 [24.46 - 25.04]					68.1 [1730]	
05G0B80_5	0.987 - 1.005 [25.07 - 25.53]					69.1 [1755]	
05G0B80_6	1.006 - 1.022 [25.55 - 25.96]	11				80.3 [2040]	10.74 [4.87]
05G0B80_7	1.023 - 1.040 [25.98 - 26.42]					81.1 [2060]	
05G0B80_8	1.041 - 1.074 [26.44 - 27.28]					12	
05G0B80_9	1.075 - 1.090 [27.31 - 27.69]						
05G0B80_10	1.091 - 0.920 [27.91 - 28.40]						
05G0B80_11	1.119 - 1.118 [27.71 - 28.40]						
05G0B80_12	1.119 - 1.136 [28.42 - 28.85]						
05G0B80_13	1.137 - 1.152 [28.88 - 29.26]						10.77 [4.89]
05G0B80_14	1.153 - 1.175 [29.29 - 29.85]						
05G0B80_15	1.176 - 1.208 [29.87 - 30.68]						14.27 [6.47]

DRN BY:	DATA
Ella	09/07/17
<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>	

**BOLTED ALUMINUM TRUNNION
SUSPENSION CLAMP**



TTF POWER TECHNOLOGY CO.