**ITEM** DESCRIPTION MATERIAL NO. OF CATALOG NO. DIM "A" DIM "C" WEIGHT STANDARD PACK FIG NO. DIM "B" **CONDUCTORS** POLYETHYLENE CONDUCTOR SPACER 1 5.800 1.500 5.500 0.270 2 **RINGS** STAINLESS STEEL GO53 3 100 1 [38.18] [139.98] [0.12][147.32] 5.500 5.600 1.500 0.280 2 GO54 4 100 [142.24] [38.18] [0.13][139.98] FIG 2 FIG 1 NOTES: 1. ALL DIMENSIONS FOR REFERENCE ONLY. DISTANCE IN. [MM], FORCE LBS. [kN], TORQUE IN. LBS. [N.m], & WEIGHT LBS. [KG]. "HUBBELL" POWER SYSTEMS 06/17/21 210617009295 SAV JJ HUBBELL 2. RATINGS: HPS<sub>®</sub> CHG BY **RESP ENG** EC# DATE A. UV RESISTANT POWER SYSTEMS, IN 3. CERTIFICATIONS, SPECIFICATIONS, & STANDARDS: DESC OF DWG: TITLE GO, CONFIDENTIAL: THIS DRAWING AND ITS CONTECTS ARE CONFIDENTIAL AND THE UPDATED VIEW ORIENTATION

SHOWN SS RINGS

REASON (S) FOR CHANGE:

4

DISPOSITION OF MAT'L:

4. SUFFIXS & VARIANT CONFIGURATION:

5. PROVIDES SIMPLE AND PERMANENT SPACING OF SECONDARY TRIPLEX

OR QUADRUPLEX CONDUCTOR TO EASE INSTALLATION OF CONNECTORS OR TAPS.

A. NA

**CONDUCTOR SPACER** 

CAT / PART / ASSY NO.

SEE CHART

DATE 8/27/14 SHEET 1 OF 1

02

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SIZE DWG NO.

DO NOT SCALE

THIS DRAWING

CC-22357

DRN BY

JES

SYSTEMS. NO PUBLICATION,