CATALOG NO CABLE DIA RANGE WEIGHT LBS. STANDARD PACK ITEM DESCRIPTION MATERIAL THERMOPLASTIC .315 TO .472 **BODY** 1 30 AHSC800 [8.00 TO 12.00] [.40] **RUBBER INSERT** .984 .472 TO .630 BOLT 1/2" STEEL 3 30 AHSC1200 [.45] [12.00 TO 16.00] NUT STEEL WASHER STEEL (HUBBELL) -2.75" 2.25" NOTES: 1. ALL DIMENSIONS FOR REFERENCE ONLY. DISTANCE IN. [MM], FORCE LBS. [kN], HUBBELL POWER SYSTEMS 06/12/19 78853 HD RG TORQUE IN. LBS. [N.m], & WEIGHT LBS. [KG]. HPS<sub>®</sub> EC# CHG BY **RESP ENG** DATE 2. RATINGS: POWER SYSTEMS, IN A. MAX. VERTICAL LOAD: 450 LBS [204.1]. DESC OF DWG: TITLE AHSC, ADSS CONFIDENTIAL: THIS DRAWING AND ITS CONTECTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER B. FOR TANGENT SUSPENSION ON SPANS LESS THAN 325 FT. AND 20° ANGLE REDRAWN IN INVENTOR SUSPENSION CLAMP 3. CERTIFICATIONS, SPECIFICATIONS, & STANDARDS: NEW CC-TEMPLATE SYSTEMS. NO PUBLICATION, A. NA DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF CAT / PART / ASSY NO. SIZE DWG NO. 4. SUFFIXS & VARIANT CONFIGURATION:

REASON (S) FOR CHANGE:

4

DISPOSITION OF MAT'L:

A. NA

HUBBELL POWER SYSTEMS.
HUBBELL POWER SYSTEMS UNPUBLISHED
ALL RIGHTS RESERVED UNDER THE
COPYRIGHT LAWS

CC-23209

DRN BY JES

DO NOT SCALE

THIS DRAWING

SEE CHART

DATE 09/17/15 SHEET 1 OF 1

01