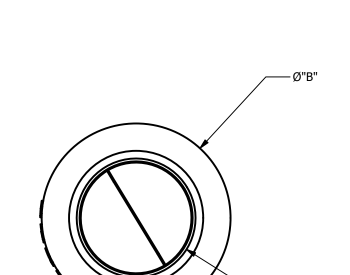
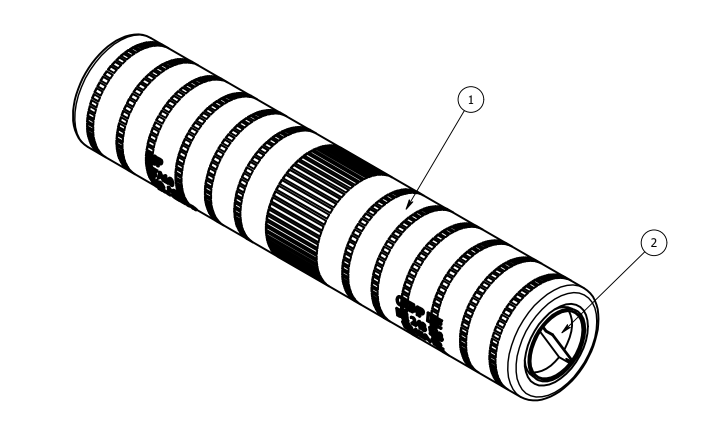
		4		1			3				$\overline{}$			2
	CATALOG NUMBER	CONDUCTOR RANGE (MIN-MAX)	PRIMARY STRAND CONDUCTOR	BURNDY INDEX	KEARNEY	ALCOA DIE	T & B CODE	EEI DIE	DIELESS TOOL: ANDERSON	DIM A	DIM B	DIM C	STANDARD PACK	APPROX WT. EACH LBS
	PTA10	.336373 [8.53 - 9.47]	1/0 (7,19 STR)	BG OR 243	5/8 OR 5/8-1	B24EA	52	8A	VC6 (ALL)	3.25	.656	.406	50	.10
	PTA40	.475528 [12.06 - 13.41]	4/0 (7,19 STR)	249	.840	B49EA	76	11A	VC6 (ALL)	4.00	.859	.568	25	.20
D	PTA337	.603666 [15.31 - 16.91]	336.4 (19 0R 37 STR)	321, 705, 655	1-1/8-1 OR 1-1/8-2	B80EA	96	-	VC6 (ALL)	4.50	1.062	.703	25	.33
	PTA350	.616681 [15.64 - 17.29]	350 (19, 36, 61 STR)	.490 OR 547	1-1/8-1 OR 1-1/8-2	B80EA	96	-	VC6FT	6.50	1.105	.718	25	.40
	PTA477	.722814 [18.33 - 20.68]	477 OR 500 (19 OR 37 STR)	317, 327 OR 426	1-1/8-2	B80EA	106	14A	VC6FT	6.25	1.250	.843	25	.50
	PTA556	.780858 [19.81 - 21.79]	556.5 (19 OR 37 STR)	261 OR 318	1-5/16	В76АН	115	15A	VC8	8.75	1.390	.906	25	.90
	PTA636	.835918 [21.20 - 23.31]	636 (37 STR)	469	1-1/2	6024AH	125	-	VC8	7.50	1.531	.969	25	1.50
	PTA795	.932 - 1.031 [23.67 - 26.18]	750-800 (37 OR 61 STR)	342	1-5/8	6027AH	140	-	VC8	10.5	1.625	1.063	15	1.49





 ALL DIMENSIONS FOR REFERENCE ONLY IN. [MM].
 THESE LOOP TENSION COMPRESSION SLEEVES ARE RECOMMENDED FOR SLACK SPAN SPLICING OF STANDARD ALUMINUM (SAC), COMPRESSED AND COMPACT ALUMINUM CONDUCTORS. SPLICES MEET DESIGN CRITERIA FOR CLASS 2 "PARTIAL TENSION" CONNECTORS PER ANSI SPECIFICATION C119.4. THEY WILL HOLD A MINIMUM OF 40% OF THE CONDUCTOR RATED ULTIMATE

STRENGTH WITHOUT FAILURE. SLEEVES HAVE CENTER BARRIER WALLS AND ARE FACTORY INHIBITED WITH ANDERSON VERSA SEAL 155 ELECTRICAL JOINT COMPOUND AND PLUGGED.

4. SLEEVES ARE METAL EMBOSSED WITH CATALOG NUMBER, CONDUCTOR SIZE RATING, RECOMMENDED CRIMPING DIES AND BITE LOCATIONS.

HPS_® 74716 6/22/2018 NLA SD EC# DATE CHG BY **RESP ENG** DESC OF DWG: NEW CUSTOMER DRAWING IN INVENTOR CONFIDENTIAL: THIS DRAWING AND ITS

CONTECTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTEMS. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF
HUBBELL POWER SYSTEMS.
HUBBELL POWER SYSTEMS UNPUBLISHED
ALL RIGHTS RESERVED UNDER THE

TITLE

HUBBELL® POWER SYSTEMS HUBBELL POWER SYSTEMS, INC

DESCRIPTION

MATERIAL ALUMINUM POLYMER

PARTIAL TENSION COMPRESSION SPLICE

DRN BY NLA

SAC, COMPRESSED & COMPACT ALUMINUM SIZE DWG NO. CAT / PART / ASSY NO. SEE TABLE CC-215-E

DATE 6/22/2018

SHEET 1 OF 1

DISPOSITION OF MAT'L: COPYRIGHT LAWS THIS DRAWING

4

REASON (S) FOR CHANGE: