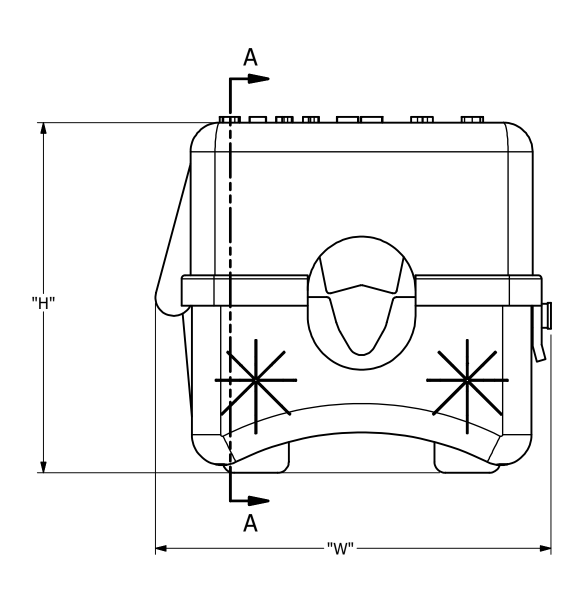
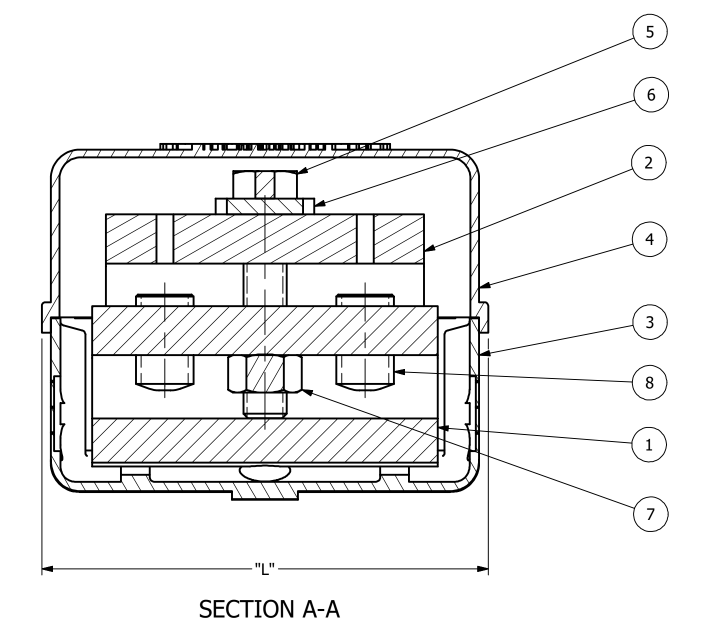
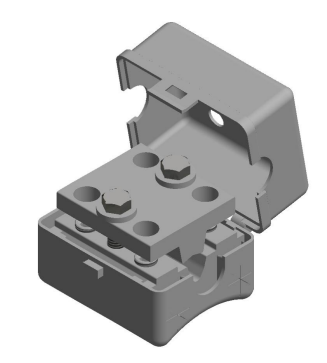
	4	•	3							
	CATALOG NO.	RANGE			APPROX.	OVERALL DIM	WEIGHT	STANDARD		
		RUN (MIN MAX.)	TAP (MIN N	MAX.)	"L"	"W"	"H"		PACK	
D	GM128AKL	2 CTD 2E0 VCMI	4 COL 2/0 C) CTD	3.813	3.250	3.000	1.200	25	
	(CONNECTOR & HOUSING)	2 STR 350 KCMIL	4 SOL 3/0 STR.		[97.03]	[82.71]	[76.35]	[0.54]	25	
	GM128AL	2 STR 350 KCMIL	4 SOL 3/0 S	/n ctd	3.313	2.625	2.000	1.040	25	
	(CONNECTOR ONLY)	2 31K 330 KCMIL	7 30L 3/0	31K.	[84.03]	[66.81]	[50.90]	[0.47]	25	
		·								

	ITEM	DESCRIPTION	MATERIAL					
	1	BODY	ALUMINUM					
	2	WEDGE	ALUMINUM					
	3	HOUSING	PLASTIC					
	4	COVER	ALUMINUM					
5 6 7		HEX BOLT	STAINLESS STEEL					
		WASHER	STAINLESS STEEL					
		HEX NUT	STAINLESS STEEL					
	8	SOCKET SCREW	STAINLESS STEEL					









NOTES:

- 1. ALL DIMENSIONS ARE FOR REFERENCE ONLY. DISTANCE IN. [MM], FORCE: LBS-Force [kN], TORQUE IN. LBS. [N.m], & WEIGHT LBS. [KG].
 2. RATINGS:

 - A. NA
 3. CERTIFICATIONS, SPECIFICATIONS, & STANDARDS:
 - A. NA
 - ANT CONFIGURATION:

4.	SUFF:	IXS	&	VARIA
	A.	NA		

	230307028493	3/7/23	BM	SI	SP			* HUBBELL POWER SYSTEMS, Inc						
	EC #	DATE	CHANGED BY	CHECKED BY	APPROVED BY		_			ΠυΙ	ODELL	POWER 31	31 E143,	
DESCRIPTION: WEIGHT, LI					WEIGHT, LBS]		POWER SYSTEMS, Inc. TITLE						
UPDATED TABLE LABEL						THIRD ANGLE		GM128 IN-SPAN PHASE CONNECTOR						
	UPDATED TO NEW TEMPLATE					PROJECTION	AND HOUSING							
					CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND THE EXCLUSIVE		CATALOG NUMBER: SEE TABLE							
						PROPERTY OF HUBBELL POWER SYSTEMS. NO								
							SIZE DWG NO.		PART / ASSY NO.			REV		
					BE MADE WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS. HUBBELL POWER SYSTEMS UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS		C	CC-2621	6	SEE TA	BLE		1	
ADDITIONAL COMMENTS:							SCALE	: 6:5	DRN B	Y: RG	DATE: 7/2/19	SHEET 1	OF 1	
2						1								

WI-ENG-142 - 111020-R1