	2								1				
Г							I	TEM		DESCRIPTION		MATERI	AL
									BRACKE			SS (260)	
										D BLOCK		SS (360)	
							-			SLOTTED INDENTED S		SS (260)	
							L	4	167 X	5/8 RIVET	SIL	ICON BRONZE	E (651)
в				3			[2	975 24.76			VIEW		
А		-	20-09-2023	RHR	SP	SP							
		EC #	DATE	CHANGED BY					HUBBELL	"HUBBELL POW	EK SYSI	EMS, Inc.	ED)
	NOTES:	EC DESCRIPT			WEIGHT (Ibmass)		- T.	ROWER SYSTEMS, Inc. Hardreevenow				ELECTRIC MOTION CO.,	
	1. ALL DIMENSIONS FOR REFERENCE ONLY.						CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE		ATALOG N	UMBER: EM-4250-8E			
	DISTANCE IN. [MM], FORCE LBS. [kN], TORQUE IN. LBS. [N.m], & WEIGHT LBS. [KG].						CONFIDENTIAL AND THE EXCLUSIVE PROPE OF HUBBELL POWER SYSTEMS, NO						
	2. MATERIAL: SEE TABLE 3. CONDUCTOR RANGE: #14 AWG (DIA 0.0641 [1.628]) MIN - 6 AWG (DIA 0.162 [4.115]) MAX						PUBLICATION, DISTRIBUTION OR COPIES M BE MADE WITHOUT THE WRITTEN CONSENT	T OF	B	EM-4250-8BCMP-CC	PART / ASSY NO FM-4). 250-8BCMP	REN
	3. CONDUCTOR RANGE. # IT ANNO (DIA 0.0041 [1.020]) MIN - 0 ANNO (DIA 0.102 [4.113]) MAX	ADDITIONAL	COMMENTE				HUBBELL POWER SYSTEMS. HUBBELL POWE SYSTEMS UNPUBLISHED ALL RIGHTS RESER	R	J				
							UNDER THE COPYRIGHT LAWS		CALE: N	TS DRN BY: RHR	DATE: 20-09	2022	EET 1 OF 1