		4		3	\downarrow		2				1				
ı			HE PROERTY OF CELESTRA, BE REPRODUCED, USED OR	IS	CELEST	**	RE SIZE	BOLT	В	С	D	G	Н	ı	
		T FOR WHICH FURNISHE			CAT.NO		FLEX	-	MIN	±0.04			±0.01		
					LB513801F	-250 500 kcmil	500 Navy	3/8	1.82	1.54	0.22	1.00	0.95		
D														D	
	NOTE:	 ALL DIMENSI SPECIFIED. 	ONS ARE IN INCHES UN	LESS OTHERWISE											
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE BOLT SIZE														
		ON CODE WI													
_	1	DDE-EIY CAT	NO WITH "I " HAS NOT F	PEED HOLE LINI ESS			Hyba Hyba	-()-	<u></u>					_	
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
		WITH "P".					G								
	MATERIAL:	HIGH CONDL	CTIVITY WROUGHT COP	PPER			9								
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.										С		
			NO.WITH "SP" FOR SILVE		Color coded barrel markings										
					/5° 13°	Jie Gold		spection	n hole	_	\leftarrow	_			
\rightarrow	INSTALLATI	INSTALLATION GUIDE					$\frac{B}{A}$								
	DIE CODE = 87 DIE COLOR = Brown				<u> </u>									7	
	DIE GOLOK	- Blown				Beve	eled wire entry	'		'					
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		UGS FOR CODE AND FLEX CA													
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	00 23-Aug-25	Ruby Feng Sinia Qi	u Celestra St	andards Spec. Initialed.		MATERIAL HIGH-COND WROUGHT (JCTIVITY PRT. NO. COPPER LB513	801F-250	S	cale N	rs ,	ANGLE PRO	JECTION		
ı	REV DATE	DWN CHK	DES	CRIPTION	ECN	FINISH ELECTRO TIN	DWG. NO.	86-cp409	7	nit IN	сн ($\bigoplus \Box$		1	
		4		3	\triangle	2					1				
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