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		4		3	$\bigvee$		2				1			
ı			THE PROERTY OF CELEST ) BE REPRODUCED, USED (			CELESTRA	WIRE		BOLT	В	С	D	Н	
		T FOR WHICH FURNISH			<u> </u>	CAT.NO	CODE	FLEX	SIZE	MIN		±0.015		
					<u> </u>	DA0138F-261	1 AWG	225/24 #1 Weld	3/8	0.83	0.75	0.12	0.39	
D														D
	NOTE:		SIONS ARE IN INCHES	JNLESS OTHERWISE										
		SPECIFIED.			н /—BOLT SIZE									
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE													
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.												
_		PRF-FIX CA	T.NO.WITH "I " HAS NO	T PEEP HOLE UNLESS	•		Huya - Jak	)						
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.												
		WITH "P".												
	MATERIAL:	HIGH COND	UCTIVITY WROUGHT (	COPPER			⊢_ B							
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE									С		
			PLATE PER MIL - T -163 T.NO.WITH "SP" FOR SI		Color coded barrel markings									
						. ^		ioi coded barrer	IIIaikii	iys				
						, <del>, , , , , , , , , , , , , , , , , , </del>	W color	ire inspection ho	le					
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	DIE CODE =	37											l	$\leftarrow$
	DIE COLOR :	= Green						<b>A</b>				J		
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В			<b>✓</b>											В
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	00 23-Aug-25	Ruby Feng Sinia (	Qiu Celestra	Standards Spec. Initiale	ed.	MAT	ERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. <b>DA0138F-261</b>	S	CALE N	TS	RID ANGLE PR	OJECTION	
	REV DATE	DWN CH	K D	ESCRIPTION		ECN FINIS		DWG. NO. 186-cp09	25 U	NIIT	ICH -	$\bigoplus $ E	$\exists$	
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