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			4 3 FORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS		3	<u> </u>		2					1	<u> 1</u>		,		
					PROERTY OF (REPRODUCED,			CELE			RE SIZE	BOLT	B MIN	C	D	G	H	
			FOR WHICH					CAI	INO	CODE	FLEX 40-50 Navy 91/24		IVIIIN	±0.04	±0.015	±0.02	±0.01	
								DB0414	34A-250	#4 AWG	= 36.7 kcmil	1/4	1.37	0.55	0.09	0.75	0.33	
											133/.0177 49/.029							1
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	N	IOTE:	1. ALL	DIMENSION	IS ARE IN IN													
		SPECIFIED.																
			2. ALL	DA,DB,LA,L	B,WP AND J	SERIES OF CA	T.NO.S ARE					_						
					DERWRITER:													
			ON	JODE WIKE	:S AND FLEX	/24 STRANDEI												
						AS NOT PEEP												
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							D D									
	١.,				FI) //T) / \A/D O	IOLIT CORRER												
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																	
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.																С	
						OR SILVER.			Beveled wire entry————————————————————————————————————									
_							—Wire inspection hole											
\rightarrow	INSTALLATION GUIDE DIE CODE = 29								/_BOLT SIZE									
		DIE CODE = 29 DIE COLOR = Gray																
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	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						RID ANGLE PE								ROJECTION		
	REV		DWN	CHK		DESCRI		ECN	FINISH	WROUGHT (DWG NO	434A-250 186-cp436	2 UI	NIT		⊕ €	\Box	
	1\L V	DAIL		CHIN	<u> </u>	DLJUNI			<u>' </u>	ELECTRO TIN	I PLATE	100-CP436	1	IN	CH 1	+ -	7	1
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