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'	THE INFORMATIC	N ON THIS DRAWI	N THIS DRAWING IS THE PROERTY OF CELESTRA, IS DENCE AND NOT TO BE REPRODUCED, USED OR			ELESTRA			BOLT	В	С	D	Н	'	
		PT FOR WHICH FUI					CAT.NO	CODE	FLEX 23 Navy #8 Weld	SIZE	MIN	±0.04	±0.015	±0.01	1
						DA	0838F-260	8 AWG	37/24 = 14.9 kcmil	3/8	0.83	0.58	0.06	0.18	
									#6 SOL						1
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	NOTE:	 ALL DII SPECII 		IN INCHES UNLESS	SOTHERWISE										
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE													
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE						HBOLT SIZE								
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.													l_	
				I "L" HAS NOT PEEP											
		WITH "		E SPECIFIED IN THE SUFFIX OF THE CAT.NO.											
	MATERIAL:	HIGH C	CONDUCTIVITY	WROUGHT COPPER	₹										
•	FINISH:						B								
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.														С
		SUFFIX	CAT.NO.WITH	"SP" FOR SILVER.											
							\rightarrow	Co	lor coded barrel	markin	ngs	_			
							က္သို	Set.							
\rightarrow		INSTALLATION GUIDE DIE CODE = 21						Wire inspection hole							\leftarrow
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В	Beveled wire en							e entry						В	
		CAL	/US 🧏	OHS 002/95/EC		·									
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		WIRE CONNECT: ZMVV/2/7/8.E513													
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Α							WIRE CONNECTORS AND SOLDERING								A
							LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-25	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTI WROUGHT COPPER DA0838F-260 NTS							ROJECTION	1
	REV DATE	DWN	CHK	DESCRI		E	CN FINISI		DWG. NO. 186-cp07;	34 UI	NIT IN		⊕ €	\exists	
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