		4			3	$\overline{}$		2				1			_
•	THE INFORMATION DISCLOSED IN CO	N ON THIS DRAWING ONFIDENCE AND NOT	IS THE PROERTY TO BE REPRODU	Y OF CELESTRA, IS JCED, USED OR		CELESTRA WIRE SIZE CAT.NO CODE FLEX			BOLT SIZE	B MIN	C	D ±0.015	H ±0.01		
		PT FOR WHICH FURNI			_	CAT.N	0 00	DDE	FLEX 75 Navy #2 Weld	SIZE	IVIIIN	±0.04	±0.015	±0.01	ł
						DA0138F	-252 1 A	WG	150/24 = 60.5 kcmil	3/8	0.83	0.70	0.11	0.36	
									175/24 = 70.6 kcmil 133/.0223						
D													1		D
	NOTE:	 ALL DIME SPECIFIE 		IN INCHES UNLESS	OTHERWISE										
				ND J SERIES OF CA	AT NO S ADE										
		LISTED B	Y "UNDERWRI	ITERS INC." AND "C	SA" FOR USE										
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.					ӊBOLT SIZE								
				"L" HAS NOT PEEP D IN THE SUFFIX O			V .								
			est C												
	WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER														
_							′								
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						⊸ B →								С
		SUFFIX C	AT.NO.WITH "	SP" FOR SILVER.											
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						,	\wedge	C	olor coded barrel	markir	ngs	\leftarrow	\neg		l
\rightarrow		INSTALLATION GUIDE DIE CODE = 37					Wire inspection hole								\triangleleft
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		LISTER	200	2/95/20											
		WIRE CONNECTORS ZMVV/2/7/8,E513913													l
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Α		+					WIRE CONNECTORS AND SOLDERING						Α		
							LUGS FOR CODE AND FLEX CABLE								
							MATERIAL HIGH-CO		PRT. NO.		CALE	ТНЕ	RID ANGLE PI	ROJECTION	
		5 Ruby Feng Sini			rds Spec. Initialed.		WROUGH	HT COPPER	DA0138F-252		N ⁻	ΓS .	() [\neg	
1	REV DATE		HK .	DESCRI		ECN	ELECTRO	TIN PLATE	186-cp09	20 0	IN	CH	Ψ L		j
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