			_		1		_	\Box	7		_		ı						
		4 E INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS		3		2				1				.					
					PROERTY OF REPRODUCED				CELESTRA CAT.NO	—	IRE SIZE	BOLT SIZE	B MIN	C	D	G	H ±0.01		
			FOR WHICH							CODE	FLEX 100 Navy #1 Weld		IVIIIN	±0.04	±0.015	±0.02	±0.01	i	
									LB103801AP- 260	1/0 AWG	225/24 = 90.8	3/8	1.83	0.75	0.12	1.00	0.45		
											kcmil 133/.0254							ł	
D																		D	
	N	IOTE:			IS ARE IN IN	CHES UNLESS	OTHERWISE												
			SPE	CIFIED.															
		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.																	
	i	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
						THE SUFFIX O		, s D											
				H "P".				\$\frac{1}{2} \infty \frac{\partial \text{s}^2}{2} \frac{1}{2} \fra											
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																	
С	F	INISH:	ELE	CTOR-TIN F	PLATE UNLES	SS OTHERWIS	E											С	
C	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							Beveled wire entry————————————————————————————————————											
			SUF	FIX CAT.NC).WITH "SP" I	FOR SILVER.					⊸> ⊓								
										∕─Wire inspection hole									
\rightarrow	INSTALLATION GUIDE						/—BOLT SIZE												
	DIE CODE = 42 DIE COLOR = Pink																,		
									X	\Box	1								
						,									Die Co	olor			
В								/-		В									
		C S ROHS							Color coded barrel markings—										
			LIS	ΓED															
			WIRE CONI ZMVV/2/7/8																
												FLFS	TRA	COI	RPOF	RATIO	NC	1	
									 	HUY		76. Huancun Rd. Zhongcun Town.						1	
									+		u Dist. Guangzhou 511495.					1			
Α									TITLE WIRE CONNECTORS AND SOLDERING									Α	
																	1		
									WROUGHT COPPER LB103801AP-260 NTS										
	00	0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						ID ANGLE P								ROJECTION	TON		
	REV	DATE	DWN	СНК		DESCRI	PTION		ECN FINI	SH ELECTRO TIN	N PLATE DWG. NO.	186-cp461	3	NIT IN	CH	⊕ £	\exists		
			4	-			3	Δ		2	•		j		1			'	
					1								'						