			1		•	+		•			ı					
	THE INFORMATION	4 I ON THIS DRAWING	IS THE PROERTY OF CEL	ESTRA IS	3	CELESTRA	2 WIRE SIZE		BOLT	^	 		1 D			, l
	DISCLOSED IN CON		TO BE REPRODUCED, US			CAT.NO	CODE	FLEX	SIZE	A ±0.06	B MIN	±0.04	±0.015	+0.02	H ±0.01	
	BIOLOGES EXIGEN					LB081034P-260	8 AWG	#8 Weld 37/24 = 14.9 kcmil	#10	2.19	1.27	0.41	0.08	0.75	0.23	
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	NOTE:	 ALL DIME SPECIFIE 	NSIONS ARE IN INCH D.													
		2. ALL DA,DI	DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE													
			/ "UNDERWRITERS II WIRES AND FLEX/24	Color coded barrel markings												
_	1		CAT.NO.WITH "L" HAS	BOLT SIZE										—		
		OTHERWI	SE SPECIFIED IN TH													
	MATERIAL	WITH "P".		UT COPPED			Die Çolo		3/nL) c	}					
_	MATERIAL: FINISH:		IDUCTIVITY WROUG -TIN PLATE UNLESS					-		<u>L</u>						
С	FINISH.	SPECIFED	PLATE PER MIL - T	-16366.				<	G⊸∽							С
		SUFFIX C	AT.NO.WITH "SP" FOI	R SILVER.				——A——		>						
	. INSTALLATIO	—Wire inspection hole									4					
	DIE CODE = DIE COLOR :					ı	 		В	\rightarrow		/		\		7
	J.2 0020.X					·	· ·					\subseteq	T			
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Α						WIRE CONNECTORS AND SOLDER LUGS FOR CODE AND FLEX CABL					_DEF	ring a				
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	00 23-Aug-25	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIG WR	H-CONDUCTIVITY PRT	. NO. LB0810)34P-260		CALE N	TS THE	RID ANGLE PF	ROJECTION	
	REV DATE		HK	DESCRIPT	TION	ECN	FINISH			86-cp20	-	NIT	CH -	+ E	\exists	
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