	_																	
			4 3		3	\overline{V}		2					11					
•					PROERTY OF C REPRODUCED,				CELESTRA CAT.NO	CODE	RE SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	D +0.015	G +0.02	H ±0.01	· ·
	DISLO	DSED EXCEPT	FOR WHICH	FURNISHED.							60 Navy #4 Weld	SIZL	IVIIIN	±0.04	£0.013	±0.02	±0.01	l
									LB021034FP- 260	#2 AWG	125/24 = 50.5 kcmil	?#10	1.27	0.60	0.11	0.75	0.36	
_								Ĺ			KCIIIII							_
D		NOTE:	1 11	DIMENSION	IC ADE IN INC	CHES UNLESS	OTHEDWISE											D
		NOTE.		CIFIED.	IS ARE IN INC	JIILO UNLLOO												
						SERIES OF CA												
						S INC." AND "C 24 STRANDED												
_	ON CODE WIRES AND FLEX/24 STRANDED CABLES. PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS									SIZE		—						
			OTH	ERWISE SF		HE SUFFIX OF												
	WITH "P".									1 1 3								
	N	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER									G							
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.								<u> </u>									
					.WITH "SP" F													
										*	Color cod	ed barre	l mark	kings				
								À										
-		NSTALLATIO					, , , ,	-Wire inspection hole										
		DIE CODE = DIE COLOR :							4		B		 	D				7
									ļ					-		\prec		
										Reve	eled wire entry	ı	1					
В					~	•				Bove	nou wire entry				4			В
Ь			c(V	L)us	RoHS) ₄												
			1191	TEN .	2002/95/EC	J												
			WIRE CONN ZMVV/2/7/8															
	1																	
												ELFS	ΓRA	COR	POR	ATIC	N	
										HUYA 7		ELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town.						
	_									www.huyaco.com			Panyu Dist. Guangzhou 511495.					
Α										WIRE CONNECTORS AND SOLDERING							Α	
	\vdash									LUGS FOR CODE AND FLEX CABLE								
	00	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Ini							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID A						O ANGLE PRO	DJECTION		
	REV	-	DWN	CHK		DESCRII			ECN FIN	WROUGHT (DWG NO	34FP-260	UN	NTS	\dashv $_{\ell}$	$\oplus \in$	\exists	
	IVE V	I DATE	4	OTIK	I	DESCINI	3	<u>/</u> 1	\	ELECTRO TIN	IPLATE	86-cp3640	<u> </u>	INC	1	¥ ~	7	¹
	-		4		l		J	4		۷			I		'			