			1		I		3		4	7	,	2		I		1					
						F CELESTRA, IS	7		<u> </u>	CELESTRA		RE SIZE	BOLT	В	С	l D	G	Н			
			NFIDENCE AND FOR WHICH		REPRODUCE	D, USED OR			]	CAT.NO	CODE	FLEX	SIZE	MIN	±0.04		±0.02	±0.01			
										LB113801AP- 260	1000 kcmil	1000 Navy	3/8	2.08	2.19	0.33	1.00	1.34			
									_	,			·	ı							
D																			D		
	N(	OTE:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES	S OTHER	RWISE													
					B.WP AND	J SERIES OF C		P													
		<ol> <li>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.</li> </ol>																			
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																			
			OTH	ERWISE SF		HAS NOT PEET THE SUFFIX (		\$** D													
		WITH "P".																			
		MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																			
С	FI	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.								Beveled wire entry H											
			SUF	FIX CAT.NC	.WITH "SP	FOR SILVER.															
	Went to an artist but																				
_		INSTALLATION GUIDE DIE CODE = 125									Wire inspection hole  —BOLT SIZE										
<b>→</b>	D																				
	D	DIE COLOR = White																			
Б						/					→	G⊸				Die C	olor		_		
В	c(UL)us RoHs.									Color coded barrel markings								В			
		LICTED																			
			WIRE CONN ZMVV/2/7/8																		
										ļ		<b>/ A</b> ®	CELES								
A								HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.								n.					
	$\square$																		-		
											WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE										
									NA V-	MATERIAL HIGH-CONDUCTIVITY PRT. NO.   SCALE   THRID ANGLE PROJECTION											
	-	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.  OATE DWN CHK DESCRIPTION							WROUGHT C	OPPER LB11	3801AP-26	50	N	TS .	T T		N				
1	REV	DATE	DWN	CHK	ı	DESCH		N .	<u></u>	LECIV	ELECTRO TIN	PLATE   BWG. NO.	186-cp50	26	IN.	ICH	Ψ -	7			
			4				3		4	7	2					1					