	_		4		ı		0	7	<u></u>		0				4				
	TUE	INICODMATION	4	WING IC THE	DDOEDTY OF	CELECTRA IC	3		<u> </u>		2	1				_		,	
	DIS	CLOSED IN CON	NFIDENCE AND	NOT TO BE		CELESTRA, IS D, USED OR			CELESTR CAT.NO	-	IRE SIZE FLEX	BOLT	B MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01		
	DIS	LOSED EXCEPT	FOR WHICH	FURNISHED.					LB101243		100 Navy #1 Welc 225/24 = 90.8 kcmil 133/.0254				0.13	1.75	0.46		
[		NOTE:		DIMENSION CIFIED.	NS ARE IN I	NCHES UNLES	S OTHERWISE											D	
_			LIST	ED BY "UNI	DERWRITE	J SERIES OF C RS INC." AND " X/24 STRANDE	CSA" FOR USE		B d										
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								98 ×5° D									
		MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																	
(		FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							Beveled wire entry H									С	
_	>	INSTALLATION GUIDE DIE CODE = 42							—Wire inspection hole —BOLT SIZE									$\leftarrow$	
E	3	DIE COLOR	e Pink	<b>)</b> us	RoH 2002/95/	IS.			-((		Color co	ded barre	el mar	rkings-	Die Colo	31		В	
_			LIST WIRE CONN ZMVV/12/7/8															_	
										CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.  TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
F																			
	00	23-Aug-25	Ruby Feng	Sinia Qiu	Qiu Celestra Standards Spec. Initialed.			+	MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LB101243A				SCALE THRID ANGLE PROJECTION						
	RE'		DWN	СНК			RIPTION		ECN	FINISH ELECTRO TIN	DWG NO	186-cp458	3 UN		$\dashv$ 4	$\bigoplus $ $\in$	$\exists$		
		- 1	4				3		1	2	I	•		0	1				