			4		1		0	_	<u></u>		2		1		4			
	THEIN	VIEODMATION	4 I ONI THIS DDA	WING IS THE	DDOEDTY OF	CELESTRA, IS	3		V 051 507DA		2 RE SIZE	DOL T			<u> </u>			
	DISCL	OSED IN CON	NFIDENCE AND FOR WHICH	NOT TO BE					CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	B MIN	C ±0.04	D ±0.015	±0.02	H ±0.01	
	DISLO	JOED EXCEPT	I TOR WITICIT	TORNISHED.					LB513801AP 261	500 kcmil	500 Navy	3/8	1.83	1.72	0.27	1.00	1.09	
									201									
D																		D
_	N	IOTE:		DIMENSION CIFIED.	NS ARE IN I	NCHES UNLESS	OTHERWISE											_
						J SERIES OF C		→ B →										
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								-9° *								
	M	MATERIAL:	HIGI	H CONDUCT	TIVITY WRO	OUGHT COPPER												
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Beveled wire entry H									С
						FOR SILVER.												
	/—Wire inspection																	
_	l	INSTALLATION GUIDE DIE CODE = 87								/BOLT SIZE								
	D																	
	D	IE COLOR :	= Brown						-((-)		by C							
											<u> </u>							
В					•	/				₩-	G⊸⊸				Die ¢	olor		В
Ь	COlor coded barrel marking								arkings		<i></i>							
			LIST	TED .	2002/95/8													
			WIRE CONN ZMVV/2/7/8															
]																	
		ı	I		I						. 1							
										HU)		ELES						
									76. Huancun Rd. Zhongcun www.huyaco.com Panyu Dist. Guangzhou 5114									
Α						_		TITLE WIRE CONNECTORS AND SOLDERING								Α		
		23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						LUGS FOR CODE AND FLEX CABLE										
	00							M	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECT							ROJECTION		
	REV		DWN	CHK		DESCRI		•	ECN FIN	WROUGHT (DWG NO	186-cp49		INIT	ICH .	(E	\Box	
		I	4				3	/		2				111	1			
					ı			_	Γ				ı					