			Д		1		3	4		2			1		1			
I			ON THIS DRA			OF CELESTRA, IS ED, USED OR	T	CELESTRA CAT.NO	WIRE SIZE		BOLT SIZE	A ±0.06	B MIN	C	D0.015	G ±0.02	H .0.01	
			FOR WHICH I					LB251434P-261	CODE ?	FLEX 250 kcmil 637/24	1/4	3.74	1.39	±0.04	0.18	0.75	±0.01	
									-	Class I, K, M								
D		OTE	4 811	DIMENSION	10 ADE IN	INOUES LINES	O OTHERWISE											D
	l ^N	IOTE:		CIFIED.	IS ARE IN	INCHES UNLES		Color poded howel										
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE Color coded barrel markings —BOLT SIZE																
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.												 —					
			OTH			" HAS NOT PEE IN THE SUFFIX		Huya C										
	M	ATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.										С						
		/-Wire inspection hole																
		NSTALLATIO	ON GUIDE					$B \rightarrow B$										
	DIE COLOR = Yellow																	
_						,			B6	eveled wire entr	У							
В			c(🌡	L)u s	Rol	HS,												В
			LIST	ED	2002/9	SIEC												
			WIRE CONN ZMVV/2/7/8.															
									ш			ELES						
									HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.								n.	
Α								TITLE WIRE CONNECTORS AND SOLDERING									Α	
								LUGS FOR CODE AND FLEX CABLE										
00 04-May-25 Ruby Feng Sinia Qiu					Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER LB251434P-261						SCALE THRID ANGLE PROJECTION			
1	REV	DATE	DWN	CHK		DESC	RIPTION	ECN		CTRO TIN PLATE	^{G. NO.} 1	86-cp31	09	nit in	ICH -	⊕ Ł		
			4				3	4		2					1			