		4			3		7	2			1 1								
ı				AWING IS THE I D NOT TO BE F		CELESTRA, IS			CELESTRA	•	RE SIZE	BOLT	В	С	D	G	Н	'	
			T FOR WHICH		KEPKODOCE	D, USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01		
									DB451243A-2	261 450 kcmil	444.4 kcmil 450 kcmil 1100/24	1/2	2.83	1.72	0.27	1.75	1.06		
										•		•		•	•	•	•		
D																		D	
	N	IOTE:			S ARE IN I	NCHES UNLE	SS OTHERWISE	E					,	- 1					
				CIFIED.					B										
					DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE BY "UNDERWRITERS INC." AND "CSA" FOR USE														
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.							D D										
	1	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
					ECIFIED IN	THE SUFFIX	OF THE CAT.NO.												
		WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER Reveled wire entry																	
	M	MATERIAL:	HIG	H CONDUCT	IVITY WRO	OUGHT COPPI	ER		Beveled wire entry————————————————————————————————————										
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.									• •							С	
						FOR SILVER													
		—Wire inspection hole																	
									_BOLT SIZE										
\rightarrow	. IN	INSTALLATION GUIDE																	
	DIE CODE = DIE COLOR =									7									
		DIE COLOR = _																	
						/					Color co	ded bar	rel ma	arkings-				_	
В												В							
					2002/95/	8													
			LIS'	TED NECTORS															
			ZMVV/2/7/																
	4																		
		ı	I																
										ШП		CELES							
										HUYA® CELESTRA COR 76. Huancun Rd. Zho www.huyaco.com Panyu Dist. Guangzh									
۸																		_	
Α		TITLE WIRE CONNECTORS AND SOLDERIN								RING		Α							
		LUGS FOR CODE AND FLEX CABLE							E										
	00	04-May-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				aled.	N	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PRO WROUGHT COPPER DB451243A-261 NTS							ROJECTION				
	REV		DWN	СНК			RIPTION		ECN F	INISH ELECTRO TIN	DWG NO	186-cp49		JNIT INC	\neg	+ E	\exists		
		1	4				3		\triangle	2				1141	<u>~'' </u> 1	<u> </u>		'	
			•		I		-	2	T	_			I						