		4			3		V		2					1			.		
·			I ON THIS DRA NFIDENCE ANI			CELESTRA, IS D, USED OR		CELES		CODE	RE SIZE FLEX	BOLT SIZE	B MIN	C 04	D +0.015	G ±0.02	H ±0.01		
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.				OAT	.140	CODE	535.3 kcmil	SIZE	IVIIIA	±0.04	±0.013	±0.02	±0.01		
								DB51124	11F-261	-	1325/24 (500 MC	?1/2	2.33	1.81	0.27	1.25	1.12		
											NOM)								
D	l ,		4 411	DIMENIOLON	10 455 1411		0.07115014405											D	
	l N	IOTE:		DIMENSION CIFIED.	NS ARE IN II	NCHES UNLESS													
			2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE																
			LIST	ED BY "UNI	DERWRITE	RS INC." AND "C		BOLT SIZE											
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.																	
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFERIX OF THE CAT NO								3 (1)										
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																	
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER									G s									
0	F	INISH:	FLF	CTOR-TIN F	PLATE UNI F	ESS OTHERWIS	F												
С			SPE	CIFED PLA	TE PER MIL	- T -16366.	_										C		
			SUF	FIX CAT.NC).WITH "SP"	FOR SILVER.			Color coded barrel markings										
									ů ×		/\/\/ire	inspectic	n hole	.					
								45°.	Wire inspection hole B D										
\rightarrow		NSTALLATION NSTALLATION																\leftarrow	
		DIE COLOR = _																	
		Beveled wire entry																	
											,								
В					V	/												В	
D			c(Y	L)US	RoH	S,													
			1101	ren	2002/95/6	=0													
			WIRE CONF																
	i																		
									Τ.		7 A a	CELES	TD A	CO	DDOI)NI		
A									┨╟	YU F	A [®]	76. Hua							
										ww.huyac		Panyu I					1.		
								WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE											
												JE AINI							
	00	04-May-25	5 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						RIAL HIGH-CONDU WROUGHT C	OPPER DB5	11241F-26	1		TS THE	RID ANGLE PR	OJECTION	1		
1	REV	DATE	DWN	CHK		DESCRI	PTION	ECN	FINISH	ELECTRO TIN	PLATE DWG. NO.	186-cp41	14	nit IN	ICH -	⊕ €	\exists		
			4				3	\triangle		2					1				
					•			I					•						