									I											
			4				3	_	7		2					1				
'		THE INFORMATION ON THIS DRAWING IS THE PRODISCLOSED IN CONFIDENCE AND NOT TO BE REP							CELESTR				BOLT	В	С	Н	D	1 '		
		SED EXCEPT			KEPRODUCED,	OSED OR			CAT.NO		CODE	FLEX 500 Na		SIZE	MIN	±0.04	±0.01	±0.015	1	
									LA5112AP-:	-260	500 kcmil	500 Na	vy	1/2	1.08	1.55	0.84	0.23	ł	
D																			D	
	N	IOTE:			S ARE IN INC	CHES UNLES	S OTHERWISE								D					
			SPI	ECIFIED.												-				
		2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE 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".																		
	М	IATERIAL:	HIG	H CONDUCT	IVITY WROU	GHT COPPE	R													
С	F	NISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE						Reveled wire entry — H								С		
J	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Beveled wire entry — H											
											∕—Wire ir	spection h	ole							
_									C											
\rightarrow	INSTALLATION GUIDE DIE CODE = 87																			
	DIE COLOR = Brown																			
																Die (Color			
									В	OLT SIZ	ZE—	Color code	ed barre	l mar	kings					
В																			В	
		اء ((II)																	
		C.		ROHS 2002/95/EC																
			ISTED E CONNECTORS																	
		2811	VV2776.E513813																	
														TD A	00		DATI	ONI	1	
										Н	UYA	_	ELES ⁻ 6. Huar							
											huyaco.cor		o. Huai anyu Di							
Α																		A		
, ,		LUGS FOR CODE AND FLEX CAE									NG									
									CABL	.E										
	00	14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec.					ards Spec. Initial	ed.			HIGH-CONDUCTIVITY VROUGHT COPPER	PRT. NO. LA5112	AP-260	SC	CALE N	TS TH	THRID ANGLE PROJECTION			
	REV	DATE	DWN	CHK		DESCR	IPTION		ECN	FINISH	LECTRO TIN PLATE	DIMO NO	36-cp1892	2 U	JIT	ICH	H		1 .	
	4 3						/			2					1			'		
					I			_	Γ					I						