									I										
			4				3	7	7		2					1			
'		THE INFORMATION ON THIS DRAWING IS THE PR DISCLOSED IN CONFIDENCE AND NOT TO BE REF							CELESTI						В	С	Н	D	'
				FURNISHED.	CI NODOCED, C	JOED ON			CAT.NO		CODE 00 kcmil	+	.EX Navv	SIZE 1/2	MIN 1.08	±0.04	±0.01	±0.015	i
									LASTIZA-	200 30	JO KCITIII	300	ivavy [1/2	1.00	1.52	0.04	0.23	
D																			D
	N	OTE:			S ARE IN INC	HES UNLES	S OTHERWISE	<u> </u>							D				1
			_	ECIFIED.												-			
		 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. 																	
																			1
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS											1						
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.										1							
		WITH "P".																	
	М	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																	
С	FI	INISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE						Beveled wire entry H							С		
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Bovolod Wild Sild y										
								Wire inspection hole											
_	INSTALLATION GUIDE																		1
	DIE CODE = 87								$-\left(\left(-\right) - \left(-\right) - \left(-\right)\right)$										
	D	IE COLOR = Brown								Die C	Color								
									E	OLT SIZE	/	Color co	ded barre	el mar	kings				
В																	В		
		c((Jr) ^{IIS}	RoHS.															
			ICTED	2002/95/EC															
			E CONNECTORS VV/2/7/8.E513913																
											JYA		CFI FS	TRΔ	CO	RPO	RATI	ON	
											TRA CORPORATION neun Rd. Zhongeun Town.								
									www.huyaco.com Panyu Dist. Guangzhou 511495										
Α									TITLE WIRE CONNECTORS AND SOLDERING										Α
		LUGS FOR CODE AND FLEX CABLE																	
		01-Dec-25	Ruby Feng	Feng Sinia Qiu Celestra Standards Spec. Initial				aled.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. WROUGHT COPPER LA5112A-26			112A-260					1	
ı	REV	DATE	DWN	CHK		DESCR	IPTION		ECN	FINISH ELECT	TRO TIN PLATE	DWG. NO.	186-cp188	1 0	AIT IV	ICH	₩ t		
			4				3		\triangle	2						1			
					•				I					•					