									1										
			4				3		$\bigvee$		2					1			
'		THE INFORMATION ON THIS DRAWING IS THE PROEF DISCLOSED IN CONFIDENCE AND NOT TO BE REPRO								STRA			BOLT	В	С	Н	D	1 '	
		SED EXCEPT			(LFRODOCED,	, OSLD OK			CAT		CODE		FLEX	SIZE 1	MIN	±0.04	±0.01	±0.015	ł
									DA510	IA-250	500 kcmil		500 Navy	1	1.89	1.54	0.84	0.22	ł
D																			D
	N	IOTE:			S ARE IN IN	CHES UNLES	S OTHERWI	ISE							D				
				ECIFIED.									1		, ,	-			
		<ol> <li>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.</li> </ol>																	
	1	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																	
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																	
		WITH "P".																	
	M	IATERIAL:	HIG	H CONDUCT	IVITY WROL	JGHT COPPE	:R					,							
С	F	INISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE						Beveled wire entry H								С	
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Bovoica wire critis										
										/—Wire	e insp	pection hole							
_	INSTALLATION GUIDE																		
	DIE CODE = 87																		$\triangle$
	D	IE COLOR =	= Brown													Die C	Color		
												I							
										BOLT	Γ SIZE—	Co	olor coded barr	el maı	kings	' '			
В				,															В
		) ،		PoHS															
			LOTER	2002/95/EC															
			E CONNECTORS VV/2/7/8.E513813																
_	1																		
											11117	<b>A</b> (P)	CFLES	TRA	CO	RPO	RATI	ON	
									HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town.										
										www.huyaco.com Panyu Dist. Guangzhou 511495.									
Α										TITLE WIRE CONNECTORS AND SOLDERING									
	<u> </u>		LUGS FOR CODE AND FLEX C																
	00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.								MATERIAL HIGH-CONDUCTIVITY PRT. NO.   SCALE   THRID ANGLE PROJECTION										
				+	C	Celestra Stand		nitialed.	F01		WROUGHT COPP	ER	DA5101A-250	4	N	TS	(h)	$\Box$	
ı	REV	DATE	DWN	CHK		DESCF	RIPTION		ECN	FINISI	ELECTRO TIN PLA	TE   DV	186-cp18	76   "	IN.	ICH	Ψ'		1
			4				3		4		2					1			
									1										