								I									
		4			3			2					11		_		
•					PROERTY OF REPRODUCED	CELESTRA, IS D. USED OR		CELEST CAT.N		VIRE SIZE	BOLT SIZE	B MIN	C	D . 0 015	G	H	i '
			FOR WHICH					CAT.N	CODE	FLEX 40-50 Navy 91/24		IVIIIN	±0.04	±0.015	±0.02	±0.01	
								DB041243	4-260 #4 AWG	= 36.7 kcmil	1/2	2.83	0.83	0.12	1.75	0.30	
										133/.0177 49/.029							1
D																	D
	N	OTE:		DIMENSION CIFIED.	IS ARE IN IN	ICHES UNLESS	OTHERWISE										
			2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE														
		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.							B								
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																
				IERWISE SF H "P".	PECIFIED IN	THE SUFFIX O	F THE CAT.NO.		D								
	l M	ATERIAL:			JCTIVITY WROUGHT COPPER												
																	C
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						В	Beveled wire entry									
			SUF	FIX CAT.NC	.WITH "SP"	FOR SILVER.											
									Wire inspection hole —BOLT SIZE								
$\rightarrow$	INSTALLATION GUIDE																
,		IE CODE = : IE COLOR =															
			•					-		\$ \frac{1}{2} \cdot \frac{1}{2							
									4	¥					₹		
В	□ G □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □								nolor		Ь						
В		-		V													В
		c (		RoHS 2002/95/EC	1					Color co	ded barr	ei ma	rkings				
		L	ISTED E CONNECTORS		1												
		ZMN	VV/2/7/8.E513913														
	1																l —
											EL EC	TDA	001	יסחמ	) AT14	261	
	$\vdash$								HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town.								
								www.huyaco.com Panyu Dist. Guangzhou 511495.						11.			
Α									TITLE WIRE CONNECTORS AND SOLDERING							Α	
									WIRE CONNECTORS AND SOLDERING								
									LUGS FOR CODE AND FLEX CABI								1
	00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standard					Celestra Standa	ds Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. DB041243A							ROJECTION	
ı	REV	DATE	DWN	CHK		DESCRI	PTION	ECN	FINISH ELECTRO	IN PLATE DWG. NO.	186-cp436	8 01	IN	CH	<b>⊕</b> Ł	$\exists$	
	4   3							Δ	2					1			
					•			I				•					