	-		4				3	<b>+</b>		2					1			
I	DISCL	OSED IN CON	IFIDENCE AND	NOT TO BE		OF CELESTRA, IS ED, USED OR		CELESTRA CAT.NO	WIRE SIZE  CODE FLEX		BOLT SIZE	A ±0.06	B MIN	C +0.04	D ±0.015	G +0.02	H ±0.01	'
D	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.			]	LB011434	#1 AWG	75 Navy #2 Weld 150/24 = 60.5 kcmil 175/24 = 70.6 kcmil 133/.0223			1.40	0.67	0.11	0.75	0.41	D
	N	IOTE:	SPE	CIFIED.		INCHES UNLESS												
_		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".  Color coded barrel markings —BOLT SIZE																
С		MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER  FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.											С					
						P" FOR SILVER.					G⊸∽							
	INSTALLATION GUIDE DIE CODE = 37												$\leftarrow$					
В	D		UL US ISTED E CONTRETORS ECONTRETORS	RoHS 2007/95/EC	I				∯ H ∮ Be	Wire ins	B	n noie	,					В
_																		—
								CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.  TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE										
А																		
	00	01-Dec-25	Ruby Feng	Sinia Qiu		Celestra Standar	rds Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRI WROUGHT COPPER LB011434 NTS							ID ANGLE PR	ROJECTION	
ı	REV	DATE	DWN	CHK		DESCRI		ECN		CTRO TIN PLATE	9. NO. <b>1</b>	86-cp277	5 UN	IN IN	CH +	(P) -E	$\exists$	
	-		4				3	$\triangle$		2					1			