			4				2		+		0		I		1				
	THE IN	NEORMATION	ON THIS DRA	WING IS THE	PROFRTY O	F CELESTRA, IS	3		CELESTF		2 IRE SIZE	BOLT	l B	С	D	G	Н	,	
	DISCL	OSED IN CON	FIDENCE AND	NOT TO BE					CAT.NC		FLEX		MIN	_	±0.015	_	±0.01		
	DIOLO	OLD EXOLIT	TOK WINCITI	OMMONED.					LB023834A	260 #2 AWG	60 Navy #4 Weld 125/24 = 50.5 kcmil		1.58	0.60	0.11	0.75	0.36		
D	N	OTE:		DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES	SS OTHERWISE												
			LIST	ED BY "UNI	DERWRITE		CAT.NO.S ARE "CSA" FOR USE ED CABLES.	Ē	B										
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								D D									
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																	
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							Beveled wire entry H									С	
—	D	INSTALLATION GUIDE DIE CODE = 33 DIE COLOR = Brown								Wire inspection hole BOLT SIZE									
В			c (U	D us	Rol- 2002/95/	S			-(Color co	ded barr	el ma	rkings	Die ¢c	olor		В	
			WIRE CONN ZMVV/2/7/8															_	
										HU\ www.huya		ELES 76. Huar Panyu D	ncun I	Rd. Zh	nongci	ın Tow			
А										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					aled.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PR UROUGHT COPPER LB023834A-260 NTS							ROJECTION				
1	REV	DATE	DWN	СНК		DESC	RIPTION		ECN	FINISH ELECTRO TI	DWG NO	186-cp447	10 0	NIT	CH	+ E			
		-	4				3		4	2			İ		1			<u> </u>	