	ı.					1									
		4 3		3	\bigvee 2				1						
l				OERTY OF CELESTRA, IS		CELEST		/IRE SIZE	BOLT	В	С	D	G	Н	1 '
		XCEPT FOR WHICH		PRODUCED, USED OR		CAT.N	CODE	FLEX		MIN	±0.04	±0.015	±0.02	±0.01	1
					_	LB041458	AP- #4 AWG	40-50 Navy 91/24 = 36.7 kcmil		1.26	0.49	0.09	0.62	0.30	
						260		133/.0177 49/.029							ı
D															D
	NOTE:			ARE IN INCHES UNLES	S OTHERWISE										
			ECIFIED.												
				VP AND J SERIES OF C RWRITERS INC. " AND "		□									
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						1							
	1	PR	E-FIX CAT.NO.V	VITH "L" HAS NOT PEE	P HOLE UNLESS										
		OT	HERWISE SPEC	CIFIED IN THE SUFFIX (S × 5° D									
			TH "P".			-90									
	MATER	IAL: HIC	SH CONDUCTIV	ITY WROUGHT COPPE	R										
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						Beveled wire entry								
				ITH "SP" FOR SILVER.	D.	H									
							\ <i>\\</i> !:=0	inapportion halo							
\rightarrow	INSTA	INSTALLATION GUIDE					✓ Wire inspection hole ✓ BOLT SIZE								
		DE = 29 LOR = Gray			BOET GIZE										
						_	B	E C							
								Ĭ							
_										Die Co	olor				
В								/=			В				
	C UL) US ROHS						Color coded barrel markings—								
		LISTED WIRE CONNECTORS													
		ZMVV/2/7/8.E513913													
	1														l —
	<u> </u>							_	EL ES	TD #		200:	- A-T	211	
							HU		ELES' 76. Huar						
							www.huya		Panyu D					11.	
Α															Α
					WIRE CONNECTORS AND SOLL							EKING			
		LUGS FOR CODE AND FL)	EX CABLE						
	00 28-C	00 28-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECT LB041458AP-260 NTS								ROJECTION	
	REV DA	TE DWN	CHK	DESCF	RIPTION	ECN	FINISH ELECTRO T	N PLATE DWG. NO.	186-cp440	4 UN	IN	CH -	⊕ €	\exists	
	,	4	•		3	Δ	2	•		Ì		1			'
				1		I				'					