	,														
		4			3	$\downarrow$		2				1			
ı				OERTY OF CELESTRA, IS		CELEST	** -	VIRE SIZE	BOLT	В	С	D	G	Н	Ì '
		CEPT FOR WHICH		PRODUCED, USED OR		CAT.N	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
					_	LB51380	AP-	535.3 kcmil 1325/24 (500 MCM	3/8	1.83	1.81	0.27	1.00	1.12	
						263		NÔM)							
D															D
	NOTE:			ARE IN INCHES UNLES	S OTHERWISE										
	SPECIFIED.														
				VP AND J SERIES OF C RWRITERS INC. " AND "		<del></del>									
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.													
	]	PRI	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS												
			HERWISE SPEC [H "P".	CIFIED IN THE SUFFIX (	OF THE CAT.NO.	Š.									
					_	-00									
	MATERI			ITY WROUGHT COPPE											
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.					R	Beveled wire entry								
				ITH "SP" FOR SILVER.	D	H									
							Miro	inapaction halo							
$\rightarrow$		INSTALLATION GUIDE					Wire inspection hole  —BOLT SIZE								
	DIE COI	0E = 87 .OR = Brown			J J J J J J J J J J J J J J J J J J J										
	]	2.0				-									
							$\bigvee$	( £ )   )							
_	B G									Die C	olor		_		
В							/=			В					
	C <b>UL</b> ) US ROHS						Color coded barrel markings—								
		LISTED WIRE CONNECTORS													
		ZMVV/2/7/8.E513913													
	-														
			<del>                                     </del>					_	FLES	TDA	00		DATE	ON:	
							HU		ELES 76. Huai						
	$\vdash$						www.huya		76. Huai Panyu D						
Α															Α
,		WIRE CONNECTORS AND S								` `					
		00 28-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					LUGS FOR CODE AND FLEX CABLE								
	00 28-Oc						MATERIAL HIGH-CON WROUGHT	DUCTIVITY PRT. NO. COPPER LB5138	01AP-263	3	Cale N	TS THE	RID ANGLE PI	ROJECTION	
	REV DA	E DWN	CHK	DESCF	RIPTION	ECN	FINISH ELECTRO T	IN PLATE DWG. NO.	186-cp495	<b>54</b> Ur	nit In	iCH -	<b>⊕</b> €	$\rightarrow$	
	,	4			3	$\triangle$	2	•		Ì		1			
				1						'					