	,				1									
		4		3	\bigvee		2				1			
1			PROERTY OF CELESTRA, IS		CELEST		IRE SIZE	BOLT	В	С	D	G	Н	
		FOR WHICH FURNISHED.	REPRODUCED, USED OR		CAT.N		FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
					LB51380 ⁻ 261	FP- 500 kcmil	500 Navy	3/8	1.83	1.72	0.27	1.00	1.09	
					201	I								
D														D
D	NOTE:	ALL DIMENSIO SPECIFIED.	NS ARE IN INCHES UNLES	SS OTHERWISE										D
		LISTED BY "UN	LB,WP AND J SERIES OF (IDERWRITERS INC." AND ES AND FLEX/24 STRAND		BOLT SIZE									
	1						<u>a</u>		7	Ī				_
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".													
	MATERIAL:	TERIAL: HIGH CONDUCTIVITY WROUGHT COPPER G												
С	FINISH:	ELECTOR-TIN	PLATE UNLESS OTHERW	ISE			~							С
C			TE PER MIL - T -16366.											C
		SUFFIX CAT.N	O.WITH "SP" FOR SILVER.			*	Color cod	ed barr	el mai	rkings				
						Wire inspection hole								
\rightarrow	INSTALLATIO				45		В		-⊶	D			ŀ	\leftarrow
r	DIE CODE = 8 DIE COLOR =				ļ		N			+				·
					<u>, </u>				,	*				
					Beveled wire entry									
_			. /											_
В		c(Ui)us	Polic											В
			2002/95/EC											
		LISTED												
		WIRE CONNECTORS ZMVV/2/7/8.E513913												
														-
								ELES	TRA	CO	RPO	RATIO	NC	
						HU		⁷ 6. Hua						
						www.huya		Panyu [
Α						TITLE WIRE	CONNECT	ORS.		201	DEC	SINIC		Α
		UGS FOR CODE AND FLEX												
								ANL						
	00 23-Aug-25	Ruby Feng Sinia Qiu	Celestra Stand	dards Spec. Initialed.		MATERIAL HIGH-CONE WROUGHT	COPPER LB5138	01FP-26		CALE N	TS THE	RID ANGLE PR	OJECTION	
	REV DATE	DWN CHK	DESC	RIPTION	ECN	FINISH ELECTRO TI	N PLATE DWG. NO.	86-cp41	08	nit IN	CH -	(H)	\exists	1
		4	·	3	\triangle	2	'		i		1			
			I		T				ı					