		4 3		$\overline{\mathbf{V}}$	2			1							
·			HE PROERTY OF CELESTRA SE REPRODUCED, USED OF		CELESTRA CAT.NO	CODE	RE SIZE FLEX	BOLT SIZE	A ±0.06	B MIN :	C ±0.04 ±	D ±0.015	G +0.02	H ±0.01	·
	DISLOSED EXCEP	T FOR WHICH FURNISHE	).		LB511243-250	500 kcmil	500 Navy	1/2					1.75	0.95	
							, ,	-!			Į		I		
_															_
D	NOTE:	1 ALL DIMENSI	ONG ADE IN INCHES II	NI ESS OTHEDWISE											D
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.														
			,LB,WP AND J SERIES		∕−Color coded barrel markings										
			NDERWRITERS INC." A RES AND FLEX/24 STR	/_BOLT SIZE											
_	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS														
		OTHERWISE	SPECIFIED IN THE SUF												
		WITH "P".													
	MATERIAL:	HIGH CONDU	CTIVITY WROUGHT CO	OPPER											
С	FINISH:		I PLATE UNLESS OTHE ATE PER MIL - T -1636		⊸-G										
			NO.WITH "SP" FOR SIL												
	Wire inspection hole														
$\rightarrow$	INSTALLATIO	B B										$\leftarrow$			
	DIE CODE = 87 DIE COLOR = Brown										Y\	\		7	
									1			+	-)		
						\Re	eveled wire entr	rv.	D						
В			<b>√</b>			De	veled wire enti	ı y							В
Ь		c(VL)us	RoHS,												Ъ
		LISTER	2002/95/EC												
		WIRE CONNECTORS ZMVV/2/7/8,E513913													
															_
								C	ELEST	RA (	COR	POR	ATIC	N	
							JYA®	7	6. Huan	cun R	d. Zho	ongcur	n Towr		
				_		www.h	uyaco.com	P	anyu Di	st. Gu	angzh	ou 51′	1495.		
Α					TITLE WIRE CONNECTORS AND SOLDERING									Α	
				LUGS FOR CODE AND F					FLE	X CA	ABLE				
	00 23-Aug-25	Ruby Feng Sinia Qi	L Celestra S		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRIC								DJECTION		
	REV DATE	DWN CHK		Standards Spec. Initialed. ESCRIPTION	ECN	EINIISH	DUGHT COPPER DWG		243-250 86-cp3236	UNI		$\dashv \mathscr{U}$	$\supset$	$\exists$	
	3,112	4	1	3			2	10	00 0p0200		IINC	1	T		
		•	I	Č	+	4	_			I		•			