														$\overline{}$
		4 3		$\overline{}$	2			1					_	
·			HE PROERTY OF CELESTR BE REPRODUCED, USED O		CELESTRA CAT.NO	WI CODE	RE SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04 ±	D (:0.015 ±0	G H .02 ±0.01	
	DISLOSED EXCEP	T FOR WHICH FURNISHE	D.		LB513801P-261	500 kcmil	500 Navy	3/8					00 0.99	1
							,			<u> </u>	<u> </u>	I		1
_														
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.												D	
			A,LB,WP AND J SERIES	Color coded barrel markings										
			JNDERWRITERS INC." . RES AND FLEX/24 STR	/_BOLT SIZE										
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS													
		OTHERWISE WITH "P".	SPECIFIED IN THE SU	FFIX OF THE CAT.NO.										
	MATERIAL		JCTIVITY WROUGHT C	ODDED										
	MATERIAL:								С					
С	FINISH:	SPECIFED P	N PLATE UNLESS OTH LATE PER MIL - T -1636		~-G-⊸									
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.													
$-\lambda \Lambda f_{ir}$														
_						-Wire ins	spection	i iioie			1			
→	INSTALLATI DIE CODE =			H B									\leftarrow	
	DIE COLOR = Brown													
						\			∱ D			l		
	Beveled wire entry													
В		_(Մլ) ^{լլջ}	Polic											В
			2002/95/EC											
		LISTED WIRE CONNECTORS												
		ZMVV/2///8.E513813												
														
								C	ELEST	PΔ	COR	PΩRΔ	TION	1
						H	JYA®	7	6. Huan	cun R	d. Zho	ngcun ⁻	Town.	
						www.h	uyaco.com	Р	anyu Di:	st. Gu	ıangzh	ou 5114	95.	
Α					TITLE WIRE CONNECTORS AND SOLDERING								Α	
									E AND FLEX CABLE					
	00 01-Jul-25	Ruby Feng Sinia Q	iu Celestra	Standards Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE WROUGHT COPPER LB513801P-261 NTS								7
	REV DATE	DWN CH		ESCRIPTION	ECN	FINISH		10. 110	86-cp3246	UNI		$\dashv \bigoplus$		
		4		3	\triangle		2		· ·			1		.
			1							1				