					I										
		4		3	$\forall$	2						1			
'			STHE PROERTY OF CELESTR OBE REPRODUCED, USED O		CELESTRA CAT.NO		RE SIZE	BOLT SIZE	A ±0.06	B MIN	C ±0.04	D ±0.015	G	H ±0.01	•
		T FOR WHICH FURNISI			LB301434P-261	CODE 3/0 AWG	FLEX 450/24 3/0 Weld	1/4		1.39	1.03	0.14	0.75	0.63	
_															_
D	NOTE:	1 ALL DIMEN	SIONS ARE IN INCHES U	INII ESS OTHERWISE											D
	SPECIFIED.														
			LA,LB,WP AND J SERIES		∕─Color coded barrel markings										
			"UNDERWRITERS INC.". WIRES AND FLEX/24 STR	/—BOLT SIZE											
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS														
		OTHERWIS	E SPECIFIED IN THE SU												
	MATERIAL	WITH "P".		00000											
	MATERIAL:	HIGH CONDUCTIVITY WROUGHT COPPER													
С	FINISH:		TIN PLATE UNLESS OTH PLATE PER MIL - T -1636		⊸-G-⊸									С	
		SUFFIX CA	T.NO.WITH "SP" FOR SIL	VER.		<b>₽</b>	Α		_8						
							\Miro ino	nootion	holo						
_				-Wire inspection hole									1		
$\rightarrow$	INSTALLATI DIE CODE =			H - B											
	DIE COLOR	= Orange				† <b>*</b>							=		
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			,			<sup>∖</sup> _Be	veled wire entr	У	D						
В		~(Ui)"													В
			2002/95/EC												
		LISTED WIRE CONNECTORS ZMVV/2/7/8-E513813													
		ZMVV/2/78.E513913													
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						H	JYA®	70	6. Huan	cun F	Rd. Zh	ongcui	n Towr		
						www.h	uyaco.com	P	anyu Di	st. Gu	ıangzl	nou 51	1495.		
Α					TITLE WIRE CONNECTORS AND SOLDERIN									Α	
					LUGS FOR CODE AND FLEX CABLE										
	00 23-Aug-25	Ruby Feng Sinia	Qiu Celestra	Standards Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THE WROUGHT COPPER LB301434P-261 NTS							D ANGLE PRO	DJECTION	
	REV DATE	DWN CH		ESCRIPTION	ECN	EINIISH			36-cp3000	) UN		$-$ 1 $\mu$	$\bigoplus \subseteq$	$\exists$	
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