		_		1	_		4		_			1					
	THE INFORMATION	4	UNIC IS THE D		3	Г	<u></u>	STRA WIRE SIZE		I · -		<u> </u>	T =	1	T _		,
		VEIDENCE AND I	NOT TO BE RI	PROERTY OF CELESTR EPRODUCED, USED O			CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	A ±0.06	B MIN	+0.04	D ±0.015	+0.02	H ±0.01	
	DISLOSED EXCEPT	I FOR WHICH FC	JRINISHED.			Ī	LB061243P-250	#6 AWG	#6 Weld 61/24 = 24.6 kcmil	1/2	4.4	3.13	0.75	0.16	1.75	0.27	
						L			24.6 KCIIIII								
D																	D
	NOTE:	1. ALL D SPEC		S ARE IN INCHES U	NLESS OTHERWIS												
		LISTE	D BY "UNDI	B,WP AND J SERIES ERWRITERS INC."		Color coded barrel markings BOLT SIZE											
		ON CO	ODE WIRES	S AND FLEX/24 STR													
			RWISE SPE	.WITH "L" HAS NOT ECIFIED IN THE SUI													
	MATERIAL:	HIGH	CONDUCTI	VITY WROUGHT C	OPPER			Oie O				; ا					
С	FINISH:	ELEC ⁻	TOR-TIN PL	ATE UNLESS OTHI	ERWISE											С	
C				E PER MIL - T -1636 WITH "SP" FOR SIL	-					G⊸∽							
								\sim	——А——		—⊳						
									\\/ira ina	naatia	n hala						
\rightarrow	INSTALLATIO								-Wire ins	pecuo	ii iiole			1			\leftarrow
	DIE CODE = DIE COLOR :						I	1		В	\rightarrow		/		\		1
								•				Ž T	\in		\Rightarrow		
		_							ı	I	[) D		'			
В		. (ii.)	~				\Вє	eveled wire entr	У							В
		COL	US	RoHS 2002/95/EC													
		LISTE	ED STORS														
		ZMVV/2/7/8.E5															
_																	 —
												TD ^		יסמם	RATIO) N	
								H	JYA®						an Tow	_	
	 								nuyaco.com						11495.		
Α							TITLE WIRE CONNECTORS AND SOLDERING										Α
				_			LUGS FOR CODE AND FLEX CA										
	00 23-Aug-25	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTIC WROUGHT COPPER LB061243P-250 NTS									ROJECTION	
	REV DATE	DWN	СНК		SCRIPTION		ECN	FINISH			86-cp25	-	NIT	CH -	(E	\exists	,
		4	1		3		\triangle		2					1			1
				'								'					