		_	1	_	+		_			ı							
	THE INFORMATION	4 N ON THIS DRAWING IS	THE PROERTY OF CELESTRA	3	CELESTRA	2 WIRE SIZE		BOLT A		<u> </u> В	С	1		- 11	ı		
	DISCLOSED IN CO		) BE REPRODUCED, USED OR		CAT.NO	CODE	FLEX	SIZE	A ±0.06	MIN		±0.015	G ±0.02	H ±0.01			
	DIGEOGES EXCEN				LB061243P-260	#6 AWG	#6 Weld 61/24 = 24.6 kcmil	?1/2	4.15	2.83	0.83	0.12	1.75	0.26			
							2 1.0 1011111	<u> </u>			<u> </u>		<u> </u>				
D															D		
	NOTE:	1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.															
		2. ALL DA,DB,	LA,LB,WP AND J SERIES	OF CAT.NO.S ARE													
			'UNDERWRITERS INC." A /IRES AND FLEX/24 STRA	Color coded barrel markings													
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS								BOLT SIZE								
		OTHERWIS	E SPECIFIED IN THE SUF		).												
	MATERIAL	WITH "P".															
_	MATERIAL: FINISH:		OUCTIVITY WROUGHT CO IN PLATE UNLESS OTHE												_		
С	FINISH.	SPECIFED	PLATE PER MIL - T -16366	5.	⊸-G⇒									C			
		SUFFIX CA	T.NO.WITH "SP" FOR SILV	ÆR.			——A——		_⊳								
$\rightarrow$	. INSTALLATI		-Wire inspection hole									4					
	DIE CODE =			i	H												
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						HU	JYA®	7	6. Hua	ncun	Rd. Zh	ongcu	ın Tow	_			
						www.h	nuyaco.com	F	anyu [	Dist. G	uangz	hou 5′	11495.				
Α					WIRE CONNECTORS AND SOL LUGS FOR CODE AND FLEX C					DER	RING	NG A					
										EX C	ABLI	E					
	00 23-Aug-25	Ruby Feng Sinia	Qiu Celestra S	tandards Spec. Initialed.	d. MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE WROUGHT COPPER LB061243P-260							THR	PID ANGLE PR	ROJECTION			
1	REV DATE	DWN CH	K DE	SCRIPTION	ECN	FINISH ELEC	CTRO TIN PLATE	9. NO. <b>1</b>	86-cp25	<b>74</b>	nit IN	СН	<b>⊕</b> £	ightharpoonup			
		4		3	4		2					1					
					I												