			1		ĺ		3	+		2			1			
					PROERTY OF C		<u> </u>	CELES	-RA	VIRE SIZE	BOLT	в с	D	G	Н	
			NFIDENCE AND FOR WHICH I		REPRODUCED,	USED OR		CAT.N		FLEX	SIZE N	MIN ±0.0	4 ±0.015	±0.02	±0.01	
								LB021434	F-260 #2 AWG	60 Navy #4 Weld 125/24 = 50.5 kcmil		.39 0.60	0.11	0.75	0.36	
D	N	IOTE:		DIMENSION CIFIED.	IS ARE IN INC	CHES UNLESS	OTHERWISE									D
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES. BOLT SIZE														
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".															
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER															
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.											С			
									× */\	_Color cod	led barrel	marking	S			
-	D	INSTALLATION GUIDE DIE CODE = 33 DIE COLOR = Brown							Wire inspection hole B D							
В			C U	D us	RoHS 2002/95/EC				Be	veled wire entry	'	1				В
_		ZM/V/27/8.E513913														
									HU' www.huya	YA	ELEST 76. Huand Panyu Dis	cun Rd. Z	Zhongcu	ın Towr		
Α									WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							
	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standar					elestra Standar	ds Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE P WROUGHT COPPER LB021434F-260 NTS					RID ANGLE PRO	OJECTION	ON
	REV		DWN	СНК		DESCRI		ECN	FINISH ELECTRO	DWG NO	186-cp3633	LINIT	NCH -	$\bigoplus \Box$	\exists	
			4				3	\triangle	2	•			1			