			4		1		3	$\downarrow$		2		l		1			
1	THE INF	FORMATION SED IN CON	ON THIS DRA	WING IS THE I	PROERTY OF CELE REPRODUCED, USE	STRA, IS ED OR		CELEST		IRE SIZE	BOLT	B	C .0.04	D	G .0.02	H .0.01	] '
			FOR WHICH					CAT.N	CODE	FLEX 75 Navy #2 Weld	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
D								LB015678/	A-250 #1 AWG	150/24 = 60.5 kcmil 175/24 = 70.6 kcmil 133/.0223	5/16	1.63	0.70	0.11	0.88	0.42	D
	NC	DTE:		DIMENSION CIFIED.	S ARE IN INCHE	S UNLESS											
		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.										——B——⇔					
			OTH		O.WITH "L" HAS I ECIFIED IN THE												
	MA	ATERIAL:	HIGI	H CONDUCT	IVITY WROUGH	T COPPER					% <sub>%</sub>		U				
С	FINISH:  ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.  Beveled wire entry												С				
	INSTALLATION GUIDE DIE CODE = 37 DIE COLOR = Green								Wire inspection hole  —BOLT SIZE								
В			C LIST	<b>D</b> us	ROHS 2002/95/EC			-		Color co	ded barı	rel ma	ırkings	Die Co	olor		В
			WIRE CONF	E513913													_
									HU\ www.huya		<b>ELES</b> 76. Hua Panyu D	ncun	Rd. Zh	nongcu	ın Tow	n.	
Α		WIRE CONNECTORS AND S LUGS FOR CODE AND FLE															
	00 2	23-Aug-25	5 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE P WROUGHT COPPER LB015678A-250 NTS							ROJECTION	1	
	REV	DATE	DWN	CHK		DESCRI		ECN	FINISH ELECTRO TI	N PLATE DWG. NO.	186-cp452	24	nit In	ICH	<b>(</b> E	$\exists$	] ,
			4				3	4	2					1			