									I										
		4 HE INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA			3	$\overline{V}$	2			<u> </u>		1		_					
	DISCL	OSED IN CON	IFIDENCE AN	D NOT TO BE		OF CELESTRA CED, USED OR			CELESTRA CAT.NO	CODE	E SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01		
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					LA3038P-251	3/0 AWG	450/24 3/0 Weld		2.74	0.86	1.06	1.88	0.57		
D	N	OTE:	1 ΔΙΙ	DIMENSION	NS ARE IN	N INCHES UN	NI ESS C	OTHERWISE		Color coded marking  Bolt Size									
		012.		CIFIED.	10 / 11 12 11	1 11 10 1 120 01	112200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
			LIST ON PRE OTH	TED BY "UN CODE WIRE E-FIX CAT.N	DERWRIT ES AND FI O.WITH "I		AND "CS/ ANDED ( PEEP H	A" FOR USE		HUY A®									
	М	IATERIAL:	HIG	H CONDUC	TIVITY WI	ROUGHT CC	OPPER				В								
С	FI	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE  SPECIFED PLATE PER MIL - T -16366.  SUFFIX CAT.NO.WITH "SP" FOR SILVER.								•	A								
В	D	STALLATION IE CODE = 10 IE COLOR = 10 IE COL	50 = Orange	<b>*</b> 1	NEB	<b>s</b> 3	RoHS	(€	Ω	R	Inspecti ed entry	on Ho	<b>e</b>	E				В	
										HU\ www.huya		ELES 76. Hua Panyu I	ancun	Rd. Zh	ongci	un Tov	vn.		
А										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	00	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECT NTS THRID ANGLE PROJECT NTS											
ı	REV	DATE	DWN	СНК		DE	SCRIP	TION	ECN	FINISH ELECTRO TI	N PLATE DWG. NO.	86-cp04	12	nit IN	CH .	<b>⊕</b> 1		,	
			4					3	4	2			İ		1				