					1								1						
	THE INFORMATION ON THIS DRAWING IS THE PROERT		DDOEDTY	TY OF CELESTRA IS		3	V OFFERDA	2 WIRE SIZE		DOLT A			1	1	T 15	,			
	DISCLOS	SED IN CON	IFIDENCE AN	D NOT TO BE FURNISHED.					CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	+0.06	B MIN	C ±0.04	R	1D ±0.01		
	DISLOSE	ED EXCEPT	FOR WHICH	FURINISHED.					LA6158	600 kcmil	-	5/8	4.58	1.58	1.75	3.14	0.96		
D	NO	DTE:		. DIMENSION ECIFIED.	IS ARE II	N INCHES U	JNLESS (	OTHERWISE		Color coded marking  Bolt Size									
			2. ALL LIS' ON PRI	DA,DB,LA,L TED BY "UN CODE WIRE	DERWRIT S AND F O.WITH "	TERS INC." / LEX/24 STR L" HAS NOT	AND "CS RANDED ( F PEEP H	A" FOR USE	,	HC COLOR									
	l <sub>MA</sub>	TERIAL:	HIG	H CONDUC	TIVITY W	ROUGHT C	OPPER				В								
С	FIN	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								A									
-	DIE	INSTALLATION GUIDE DIE CODE = 94 DIE COLOR = Green								R	Inspect	ion Hol	<u>e</u>			$\nearrow$		$\leftarrow$	
В		LISTE	ם	<b>*</b> 1	<b>IE</b> B	<b>S</b> 3	RoHS	( €	<u>.</u>	Bevele	ed entry			(				В	
		WIRE CONN	ECTOR																
	1																		
										HU\ www.huyac		ELES 76. Hua Panyu	ancun	Rd. Zh	nongci	un Tov	vn.		
А										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	00 0	01-Jul-25	Ruby Feng	Sinia Qiu		Celestra	Standard	s Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER LA6158 SCALE NTS THRID ANGLE PROJECTION									
ı	REV	DATE	DWN	СНК		DE	ESCRIP	TION	ECN	FINISH ELECTRO TIN	DIMO NO	186-cp06	39	NIT	СН	<b>⊕</b> 1			
			4					3	4	2	•				1			<b>'</b>	