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			4 3 FORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS		CELESTRA WIRE SIZE			1						,					
	DISCL	OSED IN CON	NFIDENCE AI	ND NOT TO BE					CELESTRA CAT.NO	CODE	FLEX	BOLT SIZE	+0.06	B MIN	±0.04	R	ID ±0.01		
	DISLO	SED EXCEPT	FOR WHICH	H FURNISHED.					LA0638P-261	6 AWG	30 Navy 6 Weld 133/.014 61/24 =	3/8	1.78	0.83	0.58	0.95	0.22	1	
									LA00301 -201	0 AWG	24.6 kcmil	3/0	1.70	0.03	0.30	0.93	0.22]	
D	_N	IOTE:	1 AI	I DIMENSION	JS ARF IN	I INCHES U		Color goded marking								D			
		NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.								Color coded marking									
			LIS	L DA,DB,LA,L STED BY "UNI I CODE WIRE	DERWRIT	ERS INC."	AND "CSA	A" FOR USE	Bolt Size										
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".													_					
	M	MATERIAL:	HIG	GH CONDUCT	ΓΙVΙΤΥ WI	ROUGHT C	OPPER		1										
С	F	INISH:	SP	ECTOR-TIN P ECIFED PLAT FFIX CAT.NC	ΓE PER M	1IL - T -1636	6.				<u> </u>	-						С	
→	D	NSTALLATIO DIE CODE = : DIE COLOR =	24						- - - -	R	Inspecti	on Hol	e					\leftarrow	
В		C LISTE WIRE CONN	D (* N	IEB	\$3	RoHS	(€	<u> </u>	Bevele	d entry			E				В	
-	1																		
										HUY www.huyaco	A	CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.							
А										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									
	00	01-Jul-25	Ruby Fen	g Sinia Qiu		Celestra	Standards	Spec. Initialed.		MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER LA0638P-261 NTS									
ı	REV	DATE	DWN	СНК		DE	SCRIPT	TION	ECN	FINISH ELECTRO TIN	DWG NO	86-cp01	30	nit In	ICH -	(] ,	
			4					3	<u> </u>	2					1				
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