			Л		I		3		7	2		1		1			
	THE IN	FORMATION		WING IS THE	PROERTY OF C	ELESTRA, IS	5	V	CELESTRA		SIZE	BOLT	В	C	н	D	
			FIDENCE AND FOR WHICH		REPRODUCED, I	USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	-	±0.01	±0.015	
							-		DA4038A	4/0 AWG	200 Navy 3/0 Weld 450/24 = 182 kcmil 703/.0154	3/8	0.93	1.03	0.56	0.14	
D	N	OTE:	SPE 2. ALL	CIFIED. DA,DB,LA,L	NS ARE IN INC	SERIES OF CA							D				D
			ON O PRE OTH WITI	CODE WIRE -FIX CAT.N IERWISE SF H "P".	ES AND FLEX/2 O.WITH "L" HA PECIFIED IN TI	24 STRANDED S NOT PEEP HE SUFFIX OF	D CABLES. HOLE UNLESS F THE CAT.NO.		B B S S S S S S S S S S S S S S S S S S								_
С	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.									Beveled wire entry							
\rightarrow	INSTALLATION GUIDE DIE CODE = 54 DIE COLOR = Purple								Wire inspection hole								
В					RoHS				BC	ULT SIZE	Color coded barr	el mar	kings -				В
					1												
									HUYA® CELESTRA CORPORATIO www.huyaco.com 76. Huancun Rd. Zhongcun Town Panyu Dist. Guangzhou 511495.								
A									TITLE WIRE CONNECTORS AND SOLDERING A LUGS FOR CODE AND FLEX CABLE A								
	00	23-Aug-25	Ruby Feng	Sinia Qiu	Ce	elestra Standar	rds Spec. Initialed.		M.	ATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. DA4038A	SC	CALE NT	s	ID ANGLE PR	OJECTION	
	REV	DATE	DWN	СНК		DESCRI	PTION		ECN FI	NISH ELECTRO TIN PLATE	DWG. NO. 186-cp17	13	NIT IN	СН	Ф-E		
			4				3	4		2				1			