								ı										
			4				3	4	7		2				1			
I					PROERTY OF CELL			Ì	CELESTRA	W_W	IRE SIZE	BOLT	В	С	D	G	Н	I
			NFIDENCE ANI FFOR WHICH		REPRODUCED, US	ED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04 ±	0.015	±0.02	±0.01	
							I		LB403843F	4/0 AWG	200 Navy 3/0 Weld 450/24 = 182 kcmil 703/.0154		2.63	1.03	0.14	1.75	0.63	
D																		D
D	N	IOTE:	TE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.													D		
		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.  BOLT SIZE																
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".											_						
	М	MATERIAL:	HIGI	HIGH CONDUCTIVITY WROUGHT COPPER														
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE  SPECIFED PLATE PER MIL - T -16366.  SUFFIX CAT.NO.WITH "SP" FOR SILVER.												С				
										, *\\	_Color cod	ed barre	el mark	kings				
	NSTALLATION GUIDE DIE CODE = 54 DIE COLOR = Purple								Wire inspection hole  B D									
В	Beveled wire entry													В				
			LIST WIRE CONF	ECTORS														
			ZMVV/2/7/8	.E513913														
_	1																	
											✓ A® C	ELES	TRA	COR	POR	ATIC	N	
										HU		6. Huar	ncun F	Rd. Zho	ngcur	n Towr		
									<del>                                     </del>	www.huyac	co.com F	Panyu D	ist. Gu	uangzh	ou 51	1495.		
Α			TITLE WIRE CONNECTORS AND S						SOL	SOLDERING								
			LUGS FOR CODE AND FLEX CABLE															
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CONDUCTIVITY PRT. NO SCALE THRID AI						O ANGLE PRO	JECTION			
	REV	DATE	DWN	CHK	0616	DESCRIF			ECN F	WROUGHT (	DWG NO	86-cp391	6 UN	NTS IT INCH	$\dashv$ $_{\ell}$	$\bigoplus \in$	$\exists  I$	
			4	- 7			3	Δ	\	2	TILATE !	20 opoo1		IIIUCI	1	1"		
			•		I		J	4		_			I		•			