			4		1		0		7		•				4			
			4				3	\	/		2				1			.
					PROERTY OF OR REPRODUCED,				CELESTRA CAT.NO		IRE SIZE	BOLT SIZE	B MIN	C	D	G	H ±0.01	
			FOR WHICH		,				CAT.NO	CODE	FLEX 200 Navy 3/0 Weld		IVIIIN	±0.04	±0.015	±0.02	±0.01	
									LB403843A	4/0 AWG	450/24 = 182 kcmil		2.63	1.03	0.14	1.75	0.63	
											703/.0154							1
D																		D
	N	IOTE:	1. ALL	DIMENSION	IS ARE IN INC	CHES UNLESS	OTHERWISE											
		SPECIFIED.																
			2. ALL	DA,DB,LA,L	B,WP AND J	SERIES OF CA					_							
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE								B → I								
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							D D									
	١.,																	
	I IVI	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							Beveled wire entry H									С	
_									✓─Wire inspection hole ✓─BOLT SIZE									
\rightarrow	INSTALLATION GUIDE DIE CODE = 54						\leftarrow											
		DIE CODE = 54 DIE COLOR = Purple																
									A		I							
_					. /	,				Die Çolor						l _		
В											В							
		C SL US ROHS							Color coded barrel markings—									
			LIST	ΓED		•												
			WIRE CONF ZMVV/2/7/8															
	1																	l —
											7 A a C	ELES [*]	ΓDΛ	COI) N	
										HUΊ								
									76. Huancun Rd. Zhongcun Town. www.huyaco.com Panyu Dist. Guangzhou 511495.							11.		
Α																		Δ
^								WIRE CONNECTORS AND SOLDERING								Α		
									LUGS FOR CODE AND FLEX CABLE							E		1
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MA							ID ANGLE PE	ROJECTION			
	REV		DWN	CHK		DESCRI		•	ECN FIN	WROUGHT	DWG NO	86-cp474	1U c	VIIT		() (\Box	
	1 \ L V		4	I OTTIC	<u> </u>	DEGOTA	3	//		ELECTRO TII	N PLAIE I	00-υμ4 <i>1</i> 43	<u> </u>	IIN	СН 1	¥ -	7	¹
			4		1		S	_	\triangle	Z					ı			