								1														
		4 3		\bigvee	√ 2					1												
'					PROERTY OF CEL REPRODUCED, US			(CELESTRA		RE SIZE	BOLT	В	С	D	G	Н	l '				
			FOR WHICH		NEFRODOCED, OX	JED OK			CAT.NO	CODE	FLEX 777.7 kcmil	SIZE	MIN	±0.04	±0.015	±0.02	±0.01					
								DB	3751243F-261	ı –	1925/24 (750 MCM	?1/2	2.83	2.19	0.33	1.75	1.34					
											NOM)							ļ				
D																		D				
	NO	OTE:	1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																			
					B,WP AND J SE																	
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES. BOLT SIZE																				
			DDE	EIV CAT NO) ////TU "I " U / Q	NOT DEED	HOLE UNLESS							BOLI	SIZE			_				
			OTH	IERWISE SP	ECIFIED IN TH																	
			WIT	H "P".																		
	M	ATERIAL:	HIG	H CONDUCT	IVITY WROUG	HT COPPER					G			_								
С	FII	NISH:			LATE UNLESS		≣				_							С				
					E PER MIL - T · .WITH "SP" FOI																	
									\nearrow					9-								
	INSTALLATION GUIDE								, , ,	Wire inspection hole								_				
								D [\vee									
	וט	DIE COLOR = Black																				
		[⊥] Beveled wire entry									i											
В										В												
		L	ISTED	ZuuziabieC																		
		WIR ZM	RE CONNECTORS VV/2/7/8.E513813																			
																		_				
	ļ.,		I						1													
										HUY	/ ▲® │ C	ELES										
												6. Hua					n.					
٨										-		Panyu Dist. Guangzhou 511495.					_					
Α								WIRE CONNECTORS AND SOLDERING							RING		Α					
		LUGS FOR CODE AND FLEX CABLE																				
	00	27-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MAT	ERIAL HIGH-CONDU WROUGHT C	OPPER DB7512	243F-261	SC	CALE N7	THRI	_	NGLE PROJECTION						
ı	REV	DATE	DWN	CHK		DESCRI	PTION		ECN FINIS	ELECTRO TIN	PLATE DWG. NO. 1	86-cp417	1U U	IN TIV	СН	⊕ Ł	\Box					
			4				3	\triangle		2					1							
					•								•									