	_																				
			4					3	7	7			2					1			
I				WING IS THE I		OF CELESTRA, I	S			CELEST			RE SIZE		BOLT	В	С	D	G	Н]
			FOR WHICH		REPRODUC	ed, used or				CAT.NC	<u> </u>	CODE	FLEX		SIZE	MIN	±0.04	±0.015	±0.02	±0.01	4
										LB401434F	-250	4/0 AWG	200 Navy 3/ 450/24 = 18		1/4	1.53	1.06	0.14	0.75	0.64	
													703/.01	54							4
D																					D
	N	NOTE:		DIMENSION CIFIED.	IS ARE IN	INCHES UNL															
			LIST	DA,DB,LA,LE ED BY "UND CODE WIRES																	
										BOLT SIZE						—					
			OTH	IERWISE SP H "P".																	
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																				
С	C FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.														С						
											×		∕–Cole	or code	ed barr	el mai	kings				
\rightarrow		INSTALLATION GUIDE								Wire inspection hole											\triangleleft
		DIE CODE = 54 DIE COLOR = Purple																			
			, arbio														*	\rightarrow	5		
													 		I		Ť				
_												Beve	eled wire e	ntry							
В			(U) 119		10													I		В
					2002/9	SNEC.															
				FED																	
			ZM/V/2/7/8																		
	4																				
		1	1																		
		<u> </u>										////							RATIO		
														76. Huancun Rd. Zhongcun Town.				n.			
														Panyu Dist. Guangzhou 511495.						-	
A										WIRE CONNECTORS AND SOLDEF							RING		A		
											LUGS FOR CODE AND FLEX CABLE					E					
	00	23-Aug-25	25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.								MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER LB401434F-250 NTS										
	REV		DWN	СНК			CRIPT	•		ECN	FINISH		DWG		86-cp39	· · · · · · · · · · · · · · · · · · ·	NIT	CH -	• E	\square	
			4		l		3		/			2				<u> </u>	11 N	1	1	-	J
	-		T		I			•	4			<u>~</u>				I					