	-																				
			4					3	$\neg$	7			2					1			
I						F CELESTRA, IS	IS			CELEST		W	RE SIZE		BOLT	В	С	D	G	Н	1
			FOR WHICH	) NOT TO BE F FURNISHED.	REPRODUCI	ED, USED OR			ļ	CAT.NO	0	CODE	FLEX		SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
										LB04560	)1F	#4 AWG	40-50 Navy = 36.7 kc 133/.0177 49	mil	5/16	1.75	0.56	0.10	1.00	0.32	
D																					D
NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																					
			LIST	DA,DB,LA,LE ED BY "UND CODE WIRES	DERWRITE		-BOLT SIZE														
			OTH	-FIX CAT.NC IERWISE SPI H "P".																	
	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.													С							
											` <b>`</b>		Colo	r code	d barr	el mai	kings				
													/								
$\rightarrow$		INSTALLATION GUIDE DIE CODE = 29									Wire inspection hole										
		IE CODE =								4				B	1	•	D Г				
																	Ť.				
												Beve	eled wire er	ntrv	1		1				
D								Deve		iti y											
В			C(M	L)US	Rot	is.															B
					2002/95	/EC															
			ZM///2/7/8	LE513913																	
	-																				
		1	1	<u> </u>																	-
												<b>IU</b>	R						RATIO		
											. –				6. Huancun Rd. Zho anyu Dist. Guangzh						
												ww.huyac									┨,
A											WIRE CONNECTORS AND SOLDERIN										A
										-	LUGS FOR CODE AND FLEX CABLE										
	00	23-Aug-25	3-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.								MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTIC WROUGHT COPPER LB045601F NTS						ROJECTION	-			
	REV		DWN	СНК			CRIPT	•		ECN	FINISH		DWG	NO	6-cp354	<b>19</b> U	NIT	CH 4	ÐE	$\square$	
			4			DLOV		3	/	\				100	0.0005	<u></u>	IIN	<u>1</u>	Ŧ		1
	-		-+		I				4			2				I		1			