_								1													
			4				3	\downarrow	7		2				1						
ı					PROERTY OF C REPRODUCED,				CELESTRA		IRE SIZE	BOLT	В	С	D	G	Н	i '			
			FOR WHICH		REPRODUCED,	OSED OK		-	CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01				
							-	ŀ	LB205601F-2	50 2/0 AWG	125 Navy 1/0 Weld 275/24 = 111 kcmi 133/.0282		1.78	0.85	0.13	1.00	0.52				
_								_			1.00/10202	1									
D	NOTE: 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. PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																			
																					
		ATEDIAL.																			
	l	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER G																			
С	FII												С								
		Color coded barrel markings																			
									/												
\rightarrow		STALLATIC							45° +3°	le gold	Wire ir	rspection	n hole					4			
		E CODE = 4 E COLOR =							4		B		7	D				7			
									<u> </u>					<u>,</u>							
_										Beve	eled wire entry										
В				~											'			В			
		c(VL) us	RoHS	1																
		L	ISTED E CONNECTORS																		
		ZM	E CONNECTORS VV/2/7/8.E513813																		
																		_			
			I						<u> </u>		, -										
										HU1		ELES									
								_		www.huyac		76. Huai Panyu D					n.				
Α									<u> </u>									Α			
^						TITLE WIRE CONNECTORS AND SOLDERING								^\							
		LUGS FOR CODE AND FLEX CABLE																			
	00	27-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						М	ATERIAL HIGH-COND WROUGHT (UCTIVITY PRT. NO. COPPER LB205	601F-250	SC	CALE NT	S	ID ANGLE PR	LE PROJECTION					
,	REV	DATE	DWN	CHK		DESCRI	PTION		ECN FI	NISH ELECTRO TIN	DIMO NO	186-cp382	3 UN		—	$\bigoplus $ E					
			4				3	\triangle	<u> </u>	2			i		1			•			
					'			\top					1								