									1										
			4					3	4	7		2				1			
ı		THE INFORMATION ON THIS DRAWING IS THE PROERTY DISCLOSED IN CONFIDENCE AND NOT TO BE REPRODU							l	CELESTRA WIRE SIZE			BOLT	В	С	D	Н	l '	
			FOR WHICH		REPRODUCE	D, USED OR				CAT.NO	CODE		FLEX	SIZE	MIN	±0.04	±0.015	±0.01	
										LA0256F-25	50 2 AWC	3	60 Navy #4 Weld 125/24 = 50.5 kcmil	5/16	0.76	0.66	0.10	0.31	
									1		<u>'</u>						-		İ
D																			lo
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																		
						J SERIES OF					Н		_BOLT SIZ	ZE					
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.													<u> </u>					
	1		PRE	-FIX CAT.NO	D.WITH "L"	HAS NOT PEE	P HOLI	E UNLESS											l —
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																		
	MATI	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER									—— B ——								
С	FINIS	SH:		CTOR-TIN P	_	ESS OTHERWI	ISE												С
						1 - 16366. ' FOR SILVER.													
										>		Cc	olor coded barrel	markir	ngs	\leftarrow			
										, , ,	colar		/: :	l-					
\rightarrow	INST	ALLATIC	N GUIDE							45° ±3°	pie 3	/ V\	/ire inspection ho	ie					\triangleleft
		ODE = 3 OLOR =																	
		OLOIN -	- BIOWII							<u> </u>		-	———			Ц			
													D						
_	Beveled wire entry														1_				
В			(Մ	L) 119	Pob	, IC							•						В
					2002/95/	EG													
			LIST WIRE CONN																
			ZMVV/2/7/8	E513913															
_	-																		1—
	<u> </u>	ı								1 1			<u> </u>						1
	\vdash										HUY	/ 🛕	® CELES						
									_		www.huyac								
А										<u> </u>				u Dist. Guangzhou 511495.					A
Α.									WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									^	
	00 23-	Aug-25	Ruby Feng	Sinia Qiu	Celestra Standards Spec. Initialed.					WROUGHT COPPER LA0256F-250 NTS							RID ANGLE P	ROJECTION	
1	REV [DATE	DWN	CHK		DESC	RIPTIC	N		ECN F	INISH ELECTRO TIN	I PLATE	DWG. NO. 186-cp08	87 ^U	NIT	СН	(\rightarrow	
			4				3		1		2			i		1			'
					'				Т					'					