		<u> </u>		3	\bigvee	2					1			_	
1	THE INFORMATION ON THIS DRAWING IS TH DISCLOSED IN CONFIDENCE AND NOT TO BI		AWING IS THE P	ROERTY OF CELESTRA, IS			CELESTRA	WIRE		BOLT	В	С	D	Н	'
		XCEPT FOR WHICH				-	CAT.NO	CODE	FLEX 23 Navy #8 Weld	SIZE	MIN	±0.04	±0.015	±0.01	1
							LA0810F-260	8 AWG	37/24 = 14.9 kcmil	#10	0.52	0.38	0.08	0.18	
						L			#6 SOL						1
D															D
	NOTE:		. DIMENSIONS ECIFIED.	S ARE IN INCHES UNLES											
				WE AND LEEDING OF											
	 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. 						H BOLT SIZE								
															
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS														
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER								TEXT C						
^		FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE						B							
С	SPECIFED PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.						_								С
		SUI	-FIX CAT.NO.\	WITH "SP" FOR SILVER.											
							\rightarrow	Co	lor coded barrel	markir	ngs		_		
							<u>ښ</u> /	, di							
\rightarrow		LATION GUIDE DE = 21				Wire inspection hole							\leftarrow		
		LOR = Red							v						
							<u> </u>		<u> </u>			L			
		_	_	_					D						
В	Beveled wire entry												В		
	C UL) US ROHS														
		LIS	TED												
		WIRE CON ZMVV/2/7.	NECTORS 8.E513913												
]														
								HUYA	® CELES	TRA	COI	RPO	RATIO	NC	
														n.	
								www.huyaco.cor	n Panyu [Jist. G	uangz	nou 5	11495.		
Α							WIRE CONNECTORS AND SOLDERING							A	
							LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER LA0810F-260 NTS							ROJECTION	
		TE DWN	CHK		RIPTION		ECN FINI	WROUGHT COPPER SH ELECTRO TIN PLATE	DWG. NO. 186-cp07	56	NIIT	CH .	()	\Box	
		4			3	Λ		2	.55 0007		IIV	1	T'		1
		7		I	J	4	7	_		I		'			