					1								
		4 3 $\sqrt{}$ 2					1			_			
'	THE INFORMATION DISCLOSED IN CO	IFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS OSED IN CONFIDENCE AND NOT TO BE REPRODUCED, USED OR		IS	CELES		WIRE SIZE		В	C	D	Н	l '
		T FOR WHICH FURNISH			CAT.	IO CODE	FLEX 23 Navy #8 Weld	SIZE	MIN	±0.04	±0.015	±0.01	ł
					DA0810	F-261 8 AWG	37/24 = 14.9 kcmil	8-10	0.52	0.41	0.08	0.18	
							#6 SOL						
D													D
	NOTE:	 ALL DIMEN SPECIFIED 	SIONS ARE IN INCHES UNI										
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE												
			"UNDERWRITERS INC." AN	H / BOLT SIZE									
		ON CODE \	VIRES AND FLEX/24 STRAI										
			AT.NO.WITH "L" HAS NOT P										
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".												
	MATERIAL:												
						, B							
С	FINISH:		ΓΙΝ PLATE UNLESS OTHEF PLATE PER MIL - T -16366.		D -							С	
		SUFFIX CA	T.NO.WITH "SP" FOR SILVE	ER.									
						λ	olor coded barrel	markir	าตร				
				å /		olor oodod barror	manni	.90					
\rightarrow	INSTALLATION GUIDE				\5\ \	Wire inspection hole							4
	DIE CODE = 21 DIE COLOR = Red					· · · · · · · · · · · · · · · · · · ·							
							1			-	_		
_			. /				D						_
В	Beveled wire entry						vire entry						В
		LISTED WIRE CONNECTORS											
		ZMVV/2/7/8.E513913											
													 —
			1			T							ŀ
						HUY	® CELES						
						www.huyaco.co							
Α							,	u Dist. Guangzhou 511495.					A
^						WIRE CONNECTORS AND SOLDERING							^
					LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				i.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECT DA0810F-261 NTS							1
	REV DATE	DWN CH		CRIPTION	ECN	FINISH ELECTRO TIN PLATE	DWG NO	45	NIIT	CH	1	\exists	
		4	<u> </u>	3		2	1 .00 5007		111	1		_	1
		- r	I	Ü	4	~		1		'	•		