		4		1		2	+	0			1		4			
	THE INFORM	4 ATION ON THIS DR	AWING IS THE	3 V 2 G IS THE PROERTY OF CELESTRA, IS CELESTRA WIRE SIZE			BOLT	l A	В	С		ID				
	DISCLOSED		ND NOT TO BE F	REPRODUCED, USED			CAT.NO	CODE	FLEX	SIZE	±0.06	MIN	±0.04	R	±0.01	
							LA4012P-261	4/0 AWG	550/24 = 222 kcmil 4/0 Weld	5/8	3.02	1.08	1.14	1.94	0.64	
								1		1						
D						Color coded marking									D	
	NOTE:		_ DIMENSION ECIFIED.	IS ARE IN INCHES	OTHERWISE											
		2. ALI	_ DA,DB,LA,LI	B,WP AND J SERIE	ES OF CAT	Γ.NO.S ARE	Bolt Size									
				DERWRITERS INC. S AND FLEX/24 ST												
	1			D.WITH "L" HAS NO		DIE COLOR									_	
		ОТ	HERWISE SP	ECIFIED IN THE S				DIE C	H							
			TH "P".	-1) //T) / M/DOLIOLIT	000000		1				<u> </u>					
	MATER			IVITY WROUGHT		В										
С	FINISH	SP	ECIFED PLAT	LATE UNLESS OT E PER MIL - T -16	366.				A	200						С
		SU	FFIX CAT.NO	.WITH "SP" FOR S	SILVER.		, -	•								
	INSTAL	LATION GUIDE														_
	DIE CO				R Inspection Hole											
	DIE 00	LOTT = 1 diplo					T F							7		
							₽. †	-	j.			/	/			
В					,		<u> </u>					(В
_	c		è N	IEBS ³	RoHS	$C \in \mathcal{C}$		Bevele	d entry							
	```	ISTED	• "	ILDS					<u> </u>							
	W	RE CONNECTOR														
	-															_
		<u> </u>							<u> </u>		TD 4	001	2001	> A T I /	211	
								HUY		ELES					_	
						www.huyaco.com 76. Huancun Rd. Zhong Panyu Dist. Guangzhou										
Α					WIRE CONNECTORS AND SOLDERING								Α			
						LUGS FOR CODE AND FLEX CABLE										
	00 23-Au	g-25 Ruby Fen	y Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDU		12P-261	S	CALE N		ID ANGLE PE	ROJECTION	
	REV DA		CHK		DESCRIP	<u> </u>	ECN	FINISH ELECTRO TIN I	81448 148	86-cp04	63 U	NIIT	CH -	<b>⊕</b> €	$\exists$	
		4				3	Δ	2		-	i		1			
	•			•			I				•					