				1						ĺ						
		4			3	$\overline{}$	2		,			1				
				PROERTY OF CELESTRA, IS EPRODUCED, USED OR	5	CELESTRA CAT.NO	WIRE		BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01		
		EXCEPT FOR WHIC				CATINO	CODE	FLEX 100 Navy #1	SIZE	±0.06	IVIIIN	±0.04		±0.01	ł	
						LA1012	1/0 AWG	Weld 225/24 =	1/2	2.55	1.25	0.75	1.33	0.40		
						LATUIZ	1/0 AVVG	90.8 kcmil	1/2	2.55	1.23	0.75	1.33	0.40		
D								133/.0254							D	
_	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE															
		S	PECIFIED.				Color coded marking									
				B,WP AND J SERIES OF	Bolt Size											
				ERWRITERS INC." AND S AND FLEX/24 STRAN												
	1		/ /								 —					
				.WITH "L" HAS NOT PE ECIFIED IN THE SUFFI		LESS F.NO.										
			'ITH "P".		A OF THE CATINO.	1					——— O					
	MATE	RIAI · H	IGH CONDUCT	IVITY WROUGHT COPI												
						7				1						
С	FINISH			LATE UNLESS OTHER\ E PER MIL - T -16366.	WISE		В							С		
		S	UFFIX CAT.NO.	WITH "SP" FOR SILVE		,										
						-	· /	4	-							
	INSTA	LATION GUIDE														
	DIE C	DE = 42														
	DIE COLOR = Pink R Inspection Hole															
						_										
						_ ₹ [A	7			
В				_	₽. †								В			
	_ ا		₽ ₂ ₽ N	EBS ³	RoHS,	<u> </u>					(
	'			ED3, (D	-1 4								
		LISTED WIRE CONNECTOR					Bevele	d entry								
_	1														—	
		I						A 1 -								
						HUY	7 A ® C	ELES								
												S. Huancun Rd. Zhongcun Town.				
٨						www.nuyaco.com				Panyu Dist. Guangzhou 511495.						
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-CONDU	CTIVITY PRT. NO.			CALE	THR	RID ANGLE PI	ROJECTION		
							WROUGHT COPPER LA1012 NTS									
I	REV D.	ATE DWN	I CHK	DESC	CRIPTION	ECN	ELECTRO TIN I	PLATE DWG. NO. 1	86-cp03	03	IN	СН	¥ L	7		
		4			3	\triangle	2					1				
				-		I				-						