	-								1											
			4				3		∇		2					1			_	
•			ON THIS DRA			CELESTRA, IS D, USED OR			CELEST CAT.N			RE SIZE	BOLT SIZE	B MIN	C	D	G ±0.02	H ±0.01	, '	
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.		·					#14-#10	FLEX				1				
									LB14145	08A	AWG		1/4	1.22	0.50	0.05	0.62	0.18	1	
																			l _	
D	,	IOTE:	1 11	DIMENSION	IC ADE IN I	NCHES UNLESS	OTHEDWICE	=											D	
		IOTE.		CIFIED.	NO ARE IN I	NOTES UNLES	OTHERWISE	=											1	
						J SERIES OF C			→ B											
						RS INC." AND "(X/24 STRANDE														
	1	ON CODE WIRES AND FLEX/24 STRANDED CABLES.						20	å D											
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.							S S S S S S S S S S S S S S S S S S S											
		WITH "P".																		
	N	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE							Beveled wire entry————————————————————————————————————											
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.									- II										
																			1	
											Wire inspection hole									
-	. 11	INSTALLATION GUIDE								BOLT SIZE										
		DIE CODE = - DIE COLOR =																		
																Rio	Palar			
В											ightharpoonup	G⊸⊳l) Die Ç	.0101		l B	
Ь										Color coded barrel markings—										
		C (RoHS 2002/95/EC	1															
		WIR ZM	LISTED RE CONNECTORS VV/2/7/8-E513813		•															
	1																		-	
												7 A @	CELES	TRA	CO	RPO	RATIO	ON		
										Н	UY	A	76. Hua							
										www.huyaco.com		o.com				. Guangzhou 511495.				
Α										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									Α	
		00 28-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY PRT. NO SCALE THRID ANGLE							RID ANGLE PI	ROJECTION			
	REV		DWN	CHK		DESCR		ai c u.	ECN	FINISH	WROUGHT CO	DWG NO	141458A 186-cp42	01	INIIT	TS	6 E	\Box		
	I V L V		4	OTTIC	<u> </u>	DESCI	3				electro tin	PLATE	100-CP42	 	11	ICH 1	•	7	¹	
	-		4				3		4		~			1		'				