	-			ı		_	4		_		1					$\overline{}$
	THE INFORMATION	A ON ON THIS DRAY	WING IS THE	PROERTY OF CEL	ESTRA IS	3	$\overline{}$	CELESTRA	2 Wire Range		<u> </u>	В	С	1 D	н	
		ONFIDENCE AND	NOT TO BE	REPRODUCED, US				CAT.NO	AWG	STUD SIZE	A MAX		±0.008	±0.002	±0.010	
						_		TR1408	14 - 12	#8	0.768	0.169	0.374	0.031 (0.80)	0.134	
D																D
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCH	ES UNLESS	OTHERWISE		BRAZ	ED SEAM—					/ - B		
		2. ALL [ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE									\angle	1			
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						BEVELED EPGE									
	-					HOLE UNLESS)),		_
		OTHE	ERWISE SF	PECIFIED IN THE					"				<u></u>	7 /		
	MATERIAL	WITH		FI) (IT) (M/D O I I O I	IT CORRECT							$\langle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				
	MATERIAL:			FIVITY WROUGH										/	7	
С	FINISH:	SPEC	CIFED PLAT	PLATE UNLESS	16366.	E										С
		SUFF	FIX CAT.NO).WITH "SP" FOF	R SILVER.						—A—			~		
	INSTALLAT	ION GUIDE							<u></u>					_		
	DIE CODE DIE COLOF	=							Įį.					D 		
	DIE GOLOI	·							<u></u>			- 1				
														,		
В				V												В
				RoHS												
		E		2002/30/20												
		ERE														
_	-															_
									A	_ CE	I EQT	TDA (CODE	ORATI	ON	
		+ +						— I ⊩	AYUŀ	R) 76				gcun Tov		
		www.huyaco.com Panyu Dist. Guangzhou 511														
Α								TITLE	WIRE CONNECTORS AND SOLDERING							Α
									LUGS FOR CODE AND FLEX CABLE							
	00 04-May-2	5 Ruby Feng	uby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATER	RIAL HIGH-CONDUCTIBITY WROUGHT COPPER	PRT. NO.	08	SCAL	E NTS	THRID ANGLE F	PROJECTION	
1	REV DATE	DWN	CHK		DESCRI	PTION		ECN FINISH		DIMO NO	6-cp2164	UNIT	INCH	1 🔘 1	\exists	ı
	·	4				3	4	•	2					1		
	-						I									