	•	_	ı		_	4				ı			_		$\overline{}$
	THE INFORMATIO	4 IN ON THIS DRAWING	IS THE PROFRI	Y OF CELESTRA IS	3	$\overline{}$	CELESTRA	2 Wire Range		A	В	С	1 D	Н	
	DISCLOSED IN CO	ONFIDENCE AND NOT PT FOR WHICH FURN	TO BE REPROD				CAT.NO	AWG	STUD SIZE		±0.003		±0.002	±0.010	
							TR1238V	12 - 10	3/8	1.374	0.413	0.591	0.039 (1.00)	L	
D															D
	NOTE:	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.					BRAZE	D SEAM—					_B		
		2. ALL DA,D	B,LA,LB,WP A	ND J SERIES OF (CAT.NO.S ARE	SERRATED BARREL				/		\ 	i		
	LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.						BEVELED EPGE								
	-												\	.	
		OTHERW	ISE SPECIFIE	"L" HAS NOT PEE D IN THE SUFFIX (□ 			abla	7:)		
		WITH "P"									\rightarrow				
	MATERIAL:			WROUGHT COPPE										1	
С	FINISH:			JNLESS OTHERWI MIL - T -16366.	SE										С
		SUFFIX C	CAT.NO.WITH	"SP" FOR SILVER.				V		Δ					
										^					
_															1
	INSTALLAT	=						<u> </u>					P	ľ	\leftarrow
	DIE COLOF	R =						<u> </u>	<u> </u>		1		`		
												1	Î		
_				. /											_
В			ь	V olis											В
		A ULA	20	02/95/EC											
		E STEEL ST													
								IUYA	® CE	LEST	RA C	ORP	ORATI	ON	
													gcun Tow		
А								/w.huyaco.con					u 511495.		Α
^								WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							
										AND					
	00 04-May-2	Ruby Feng Sin	a Qiu	Celestra Stand	ards Spec. Initialed.			WROUGHT COPPER	PRT. NO. TR123	88V	SCAL	e NTS	THRID ANGLE P	ROJECTION	
ı	REV DATE	DWN	CHK	DESCF	RIPTION		ECN FINISH	ELECTRO TIN PLATE	DWG. NO. 186	-cp2368	UNIT	INCH	\\		1
		4			3	\triangle		2					1		
<u> </u>						I									