					I									
		4		3	$\overline{}$		2					1		
'			THE PROERTY OF CELESTR BE REPRODUCED, USED O			CELESTRA CAT.NO	Wire Range	STUD SIZE	A MAX	B	C ±0.008	D . 0 003	H	
		T FOR WHICH FURNISH			+	TR1606N	AWG 16 - 14	#6	0.811	0.146		±0.002 0.031 (0.80)	±0.010	
					<u>L</u>				0.0	011.10	0.20	<u> </u>		
D	NOTE:	4 ALL DIMENIC	NONE ARE IN INCHES U	NI FOC OTHERWICE										D
	NOTE:	SPECIFIED.	SIONS ARE IN INCHES U	NLESS OTHERWISE								_		
		2. ALL DA,DB,I		BRAZE	D SEAM—					/B				
			UNDERWRITERS INC." / IRES AND FLEX/24 STR			SERRATED E						<del>\</del>	1	
	1					BEVELE	D EPGE				+			
			T.NO.WITH "L" HAS NOT E SPECIFIED IN THE SUI									\ \		
		WITH "P".					FI				<del></del>	)	ز ا	
	MATERIAL:	HIGH COND	UCTIVITY WROUGHT CO	OPPER						$\rightarrow$	$\Box$	´ /		
С	FINISH:		IN PLATE UNLESS OTHE PLATE PER MIL - T -1636									/	,	С
			".NO.WITH "SP" FOR SIL											
							₩		—A—			<b>─</b>		
$\rightarrow$	INSTALLATIO													$\leftarrow$
	DIE CODE =						<del></del>					D		
		_					<b> </b>				1	Ţ		
										-	İ	4		
В			1									,		В
D			,RoHS,											
		剧 & L 月	2002/95/EC											
		THE THE												
	1													
							I I I X/ A	R CE	LEST	RA C	CORP	ORATI	ON	
							UYA					gcun Tow		
_						WW	w.huyaco.com	n Pai	nyu Dis	st. Gua	ingzho	u 511495.		_
Α			TITLE	$\Box$ TITLE WIRE CONNECTORS AND SOLDERING $\Box$ $\Box$										
							LUGS FOR	CODE	AND	FLE)	K CAE	BLE		
	00 23-Aug-25	Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIA	HIGH-CONDUCTIBITY WROUGHT COPPER	PRT. NO.	)6N	SCAL	E NTS	THRID ANGLE P	ROJECTION	
	REV DATE	DWN CH		SCRIPTION		ECN FINISH		DIMO NO	-cp2382	UNIT	INCH	1 🕀 🖯	$\exists$	
		4	<u> </u>	3		1	2			<del> </del>	1011	1		
			ı		$\top$					1				