					1									
		4		3	$\overline{}$		2					1		
'			S THE PROERTY OF CELE O BE REPRODUCED, US			CELESTRA CAT.NO	Wire Range	STUD SIZE	A MAX	В	C ±0.008	D	H	'
		FOR WHICH FURNIS				TR5134	AWG 500/600	3/4	3.858	0.835		±0.002 0.177 (4.50)	±0.010	ı
							000,000	<u> </u>	0.000	0.000		(
D	NOTE:	4 ALL DIMEN	ICIONIC ADE IN INICIII	CLINI FOC OTHERWICE										D
	NOTE:	SPECIFIED		ES UNLESS OTHERWISE								_		
		2. ALL DA,DB	,LA,LB,WP AND J SEF	BRAZE	D SEAM—					B				
				C." AND "CSA" FOR USE STRANDED CABLES.		SERRATED					$\overline{}$			
	1					BEVELE	D EPGE				\forall			_
				NOT PEEP HOLE UNLESS SUFFIX OF THE CAT.NO.								\ \		
		WITH "P".					FI				<u>_</u>	<u> </u>	, I	
	MATERIAL:	HIGH CON	DUCTIVITY WROUGH	IT COPPER						\rightarrow				
С	FINISH:		TIN PLATE UNLESS (PLATE PER MIL - T -									/		С
			T.NO.WITH "SP" FOR											
							V		—A—					
\rightarrow	INSTALLATIO												ļ	4
	DIE CODE = DIE COLOR :						<u> </u>					D		7
											ı	Ţ		
										-		`		
В			./									,		В
D			.RoHS											J
		B ♥L A	2002/95/EC											
		TERED A												
	1													_
							11137 A	® CE	LEST	RA C	CORP	ORATIO	ON	
							IUYA					gcun Tow		
_						WM	/w.huyaco.com	n Pa	nyu Dis	st. Gua	ıngzhoı	u 511495.		
Α							WIRE CONNECTORS AND SOLDERING A							
								CODE .	AND	FLE)	K CAE	BLE		
	00 23-Aug-25	Ruby Feng Sinia	Qiu Cele:	ed.	MATERIA	AL HIGH-CONDUCTIBITY WROUGHT COPPER	PRT. NO.	34	SCAL	E NTS	THRID ANGLE P	ROJECTION		
	REV DATE	DWN Ch		stra Standards Spec. Initiale DESCRIPTION		ECN FINISH		DIMO NO	5-cp2331	UNIT	INCH	1 🗇 🖯	\exists	
		4	<u> </u>	3	\wedge		2				1011	1		
			I	-	7					ı				