						1									
		4			3	\downarrow		2					1		
1	THE INFORMATION DISCLOSED IN CON			RTY OF CELESTRA, IS DUCED, USED OR			CELESTRA CAT.NO	Wire Range	STUD SIZE	A MAX	B	C ±0.008	D .0.003	H	'
	DISLOSED EXCEPT						TR1610M	AWG 16 - 14	#10	0.661	0.209		±0.002 0.031 (0.80)	±0.010	
							TICTOTOW	10 14	1110	0.001	0.200	0.000	0.001 (0.00)	0.000	
D															D
	NOTE:	1. ALL DIN SPECIF		E IN INCHES UNLE	SS OTHERWISE										
				AND J SERIES OF	CAT NO S ARE		BRAZ	ED SEAM—					_B		
		LISTED	BY "UNDERW	RITERS INC." AND	"CSA" FOR USE		SERRATED							į	
	_	ON COI	DE WIRES AN	D FLEX/24 STRANI	DED CABLES.		BEVEL	ED EPGE $\lnot\setminus$		/		_			
					EP HOLE UNLESS							/	\ \		
		WITH "F		IED IN THE SUFFIX	OF THE CAT.NO.			┡║╏)) (
	MATERIAL:	HIGH C	ONDUCTIVITY	WROUGHT COPF	FR			↓		L		/¦	/ /		
_	FINISH:			UNLESS OTHERV							\ <i>\</i>				
С	T IIVIOTI.	SPECIF	ED PLATE PE	R MIL - T -16366.										1	С
		SUFFIX	CAT.NO.WITH	H "SP" FOR SILVEF	l.										
										^					
										^					
\rightarrow	INSTALLATION OF CORE														\leftarrow
	DIE CODE = DIE COLOR :							<u> </u>					D		
								 <u> </u>					V		
											<u>i</u>	 	<u> </u>		
В				\											В
			,F	RoHS.											
		思 WL		2002/95/EC											
		1 TO 1 TO 1	N .												
	1														
									_ CE	I FQ1	ΓDΛ (CODE	PORATI	ON	
								AYU	76				ngcun Tow		
								ww.huyaco.con					u 511495		
Α							TITLE	WIRE CON	INFCTO	RS A	ND	SOLF)FRING		Α
								LUGS FOR							
				MATE				SCAL		THRID ANGLE F	DO IECTION				
		' "	inia Qiu		dards Spec. Initialed.			WROUGHT COPPER	TR161		LINUT	NTS	THRID ANGLE P	KOJECTION	
1	REV DATE		CHK	DESC	RIPTION		ECN FINISH	ELECTRO TIN PLATE	186	6-cp2158	UNIT	INCH	1 \\		
		4			3	4		2					1		
						1									