			4				3	\downarrow		2					1		
1	DISCL	OSED IN CON		D NOT TO BE I	PROERTY OF CELE REPRODUCED, USI			v	CELESTRA CAT.NO	Wire Range AWG	STUD SIZE	A MAX	B ±0.003	C ±0.008	D ±0.002	H ±0.010	
]			TR5178	500/600	7/8	3.858	0.913	1.969	0.177 (4.50)) 1.102	
D																	D
	N	OTE:		DIMENSIONS ARE IN INCHES UNLESS OTHERW CIFIED.				IERWISE		_							
			LIST	ED BY "UND	B,WP AND J SEF DERWRITERS IN S AND FLEX/24	IC." AND "CS	SA" FOR USE	BRAZED SEAM SERRATED BARREL BEVELED EPGE							$\langle \rangle$	Δ	
			OTH		D.WITH "L" HAS PECIFIED IN THE					н П		F	-		$\left(\right)$		
		IATERIAL:										۲	\searrow				
С	F	INISH:	SPE	CIFED PLAT	PLATE UNLESS (TE PER MIL - T -' 9.WITH "SP" FOR	16366.						٨				2	С
		NSTALLATIO	ON GUIDE									A					\square
		IE CODE = IE COLOR =													₽ 		7
В					V										,		В
			RELEVEN	UTI	2002/95/EC												
A									— þ	HUYA	\sim						
										ww.huyaco.cor	m Panyu Dis		cun Rd. Zhongcun Town. st. Guangzhou 511495.				
										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							A
		23-Aug-25		Feng Sinia Qiu Celestra Standards Spec. Initialed. /N CHK DESCRIPTION									NTS				
	REV	DATE	DWN 4	СНК		DESCRIP	3	\triangle	ECN	ELECTRO TIN PLATE	18	6-cp2332	2	INCH	1 1		
			-		I			\square					I				