			4				3	$\downarrow$			2					1		
1	DISCL	OSED IN CON		) NOT TO BE F		E CELESTRA, IS D, USED OR			CELES CAT.I		Wire Range AWG	STUD SIZ	E A MAX	B ±0.003	C ±0.008	D ±0.002	H ±0.010	<b>I</b>
	DIGEO	SED EXCLU	1 OIX WHIGH	I OINNIGHED.					TR30	56L	3/0	5/16	2.48	0.339	1.26	0.091 (2.30)	0.571	
D																		D
	N	OTE:	DIMENSION CIFIED.	IS ARE IN I	NCHES UNLES		D											
			LIST	ED BY "UND	DERWRITE	J SERIES OF ( RS INC." AND ' X/24 STRANDI	SERR/	BRAZED SEAM SERRATED BARREL BEVELED EPGE										
			OTH				P HOLE UNLESS OF THE CAT.NO.				Ĥ		T	$\left( - \right)$		$\left. \right)$		
	М	IATERIAL:	HIGI	H CONDUCT	IVITY WRO	OUGHT COPPE	R						1	$\rightarrow$	$\square$			
С	F	INISH:	I: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.													С		
4													—A			Þ		4
$\rightarrow$	D	ISTALLATIO								<b>F</b>					-	4	$\leftarrow$	
В					V	/												В
			RELEVEN	U FR	2002/95/	S												
											A							
А											HUYA www.huyaco.cor		76. Huand		<b>TRA CORPORATION</b> cun Rd. Zhongcun Town. st. Guangzhou 511495.			
										TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								A
	00	23-Aug-25	Ruby Feng	Feng Sinia Qiu Celestra Standards Spec. Init						MATERIAL HIGH-CONDUCTIBITY PRT. NO. WROUGHT COPPER TR305		056L	SCALE THRID ANGLE PROJECTI			PROJECTION		
1	REV	DATE	DWN	СНК		DESCR	RIPTION		ECN	FINISH E	ELECTRO TIN PLATE	DWG. NO. 1	36-cp224	7 UNIT	INCH			I
			4				3	4			2					1		