								1									
			4				3	\bigvee		2					1		
ı			ON THIS DRA			F CELESTRA, IS			CELESTR		STUD SIZE	A	В	С	D	Н	<u>'</u>
			T FOR WHICH		NET NOD OOL				CAT.NO TR2214	7	1/4	0.846	±0.003		±0.002 0.030 (0.75)	±0.010	
									11(2214	22 - 10	1/4	0.040	0.232	0.437	0.030 (0.73)	1 0.073	
D																	D
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN	INCHES UNLE	SS OTHERWISE										
			2. ALL	DA.DB.LA.LI	B.WP AND	J SERIES OF	CAT.NO.S ARE		BR/	ZED SEAM—					/ -B		
			LIST	ED BY "UND	DERWRITE		"CSA" FOR USE			ED BARREL					\overline{A}	λ I	
	ł								BEVE	ELED EPGE—\\				1			
							EP HOLE UNLESS OF THE CAT.NO.					,			\ \\.		
			WIT	H "P".						H [] [(· /	7 / °	ز ا	
	N	MATERIAL:	HIGI	H CONDUCT	IVITY WR	OUGHT COPP	ER						\rightarrow	4			
С	F	INISH:		CTOR-TIN P CIFED PLAT		ESS OTHERW	/ISE								/ ,	 ∀	С
			_	-		" FOR SILVER	!.										
										L		—A—			D		
\rightarrow		NSTALLATIO															4
		DIE CODE = DIE COLOR :								[D		7
			_							1					\		
													-		1		
В						/									,		В
J			Til.		.Rol-	HS,											
			鼠®	- ₿	2002/95	VEC											
			WI SHE	MAIL.													
												_					
											® CE	LES1	ra (CORF	ORATI	ON	
										HUYA					ngcun Tov		
									l	www.huyaco.cor	n Pa	nyu Di	st. Gua	angzho	u 511495		
Α									ТІТІ	WIRE CONNECTORS AND SOLDERING							
										LUGS FOR	R CODE	AND	FLE)	X CA	BLE		
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				ed.	MA	MATERIAL HIGH-CONDUCTIBITY PRT. NO. WROUGHT COPPER TR2214 NTS						PROJECTION			
	REV		DWN	СНК			RIPTION		ECN FINI		DWO NO	6-cp2148	UNIT		T 🕀 f		
		1	4				3	\triangle		2				, 011	1		J
					ı			T					ı				