						I									
		4			3	\forall		2					1		_
'	THE INFORMATION DISCLOSED IN CON			RTY OF CELESTRA, IS DUCED, USED OR			CELESTRA CAT.NO	Wire Range	STUD SIZE	A MAX	В	C ±0.008	D . 0.003	H	i '
	DISLOSED EXCEPT						TR0810	AWG 6	#10	1.161			±0.002 0.059 (1.50)	±0.010	ł
							1110010		"10	1.101	0.210	0.472	0.000 (1.00)	0.220	
D															D
	NOTE:	ALL DIN SPECIF		E IN INCHES UNLE	ESS OTHERWISE										
		2 AII DA	DRIAIRWP	AND J SERIES OF	CAT NO S ARE		BRAZ	ED SEAM—					∕В		
		LISTED	BY "UNDERW	RITERS INC." AND	"CSA" FOR USE		SERRATE	BARREL—					/ 	į	
		ON CO	DE WIRES ANI	O FLEX/24 STRANI	DED CABLES.		BEVEL	.ED EPGE $\lnot\setminus$		/					l —
					EP HOLE UNLESS					r		/\	\		
		WITH "F		IED IN THE SUFFIX	OF THE CAT.NO.			Ĥ 				/))		
	MATERIAL:	HIGH C	CONDUCTIVITY	WROUGHT COPF	PER			<u>†</u>		_		/¦ /	/ /		
0	FINISH:	FLECTO	OR-TIN PI ATF	UNLESS OTHERV	VISE						< f				
С		SPECIF	ED PLATE PE	R MIL - T -16366.										1	С
		SUFFIX	CAT.NO.WITE	H "SP" FOR SILVER	₹.										
								—		— A —					
\rightarrow	INSTALLATION DIE CODE =														
	DIE COLOR :							<u> </u>					Þ		
								<u> -</u>				-	•		
									•				4		
В				✓											В
			,F	RoHS,											
		EL ® L		2002/95/EC											
		ERED	•												
										_					
									® CE	LES1	ra c	CORF	ORATI	ON	
								AYUL					gcun Tow		
							W	ww.huyaco.con	n Pa	nyu Di	st. Gua	ngzho	u 511495.		
Α							TITLE	WIRE CON	INECTO	RS A	ND S	SOLD	ERING		A
								LUGS FOR	R CODE	AND	FLEX	X CA	BLE		
	00 23-Aug-25	Ruby Feng S	Sinia Qiu	Celestra Star		MATE	RIAL HIGH-CONDUCTIBITY WROUGHT COPPER	PRT. NO.	10	SCAL	E NTS	THRID ANGLE P	ROJECTION		
	REV DATE	, ,	CHK		CRIPTION		ECN FINISH		DIMO NO	-cp2191	UNIT		T 🕀 E	\exists	
		4		1	3			2				111011	1	-	'
		-		I	-	7		_			I		-		