						I									
		4			3	$\overline{}$		2					1		_
'		ON THIS DRAWING VEIDENCE AND NOT					CELESTRA CAT.NO	Wire Range	STUD SIZE	A MAX	В	C ±0.008	D .0.003	H	
		T FOR WHICH FURNI					TR1610N	AWG 16 - 14	#10	0.906	0.209		±0.002 0.031 (0.80)	±0.010	l
								1 .0		0.000	0.200	0.07	0.001 (0.00)		i
															l
D	NOTE:	4 ALL DIME	NCIONO ADE		CO OTHERWISE										D
	NOTE:	SPECIFIE		IN INCHES UNLE	ESS OTHERWISE								_		l
		2. ALL DA,D	B,LA,LB,WP A	ND J SERIES OF	CAT.NO.S ARE		BRAZ	ED SEAM—					/В		i
				ITERS INC." AND FLEX/24 STRAND	CSA" FOR USE		SERRATED						Χ '	i	l
_	1						BEVEL	ED EPGE				1	. \		 —
					EP HOLE UNLESS OF THE CAT.NO.)) ,	L I	
		WITH "P".						F l ∏ ↓ aman					7) ⁹	ر	l
	MATERIAL:	HIGH CO	NDUCTIVITY V	WROUGHT COPP	PER						\rightarrow	\Box			i
С	FINISH:			INLESS OTHERW MIL - T -16366.	/ISE								/ ,	7	С
				'SP" FOR SILVER	R.										l
															i
								<u> </u>		—A—					i
\rightarrow	INSTALLATIO														\leftarrow
	DIE CODE = DIE COLOR :							- -					D		
												ı	\		i
											- ;		1		i
В				/									,		В
D		11.	,R	oHS,											
		园 ® L 点	200	02/95/EC											i
		TERED A													i
															i
	1														
								11137 A	® CE	LES1	ra (CORF	ORATI	ON	
								AYUI					ngcun Tow		i
_								ww.huyaco.con	n Pa	nyu Di	st. Gua	angzho	u 511495		1
Α							TITLE	WIRE CON	INECTO	RS A	ND S	SOLD	ERING		Α
								LUGS FOF	RCODE	AND	FLE)	X CA	BLE		
	00 23-Aug-25	Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATER	HAL HIGH-CONDUCTIBITY WROUGHT COPPER	PRT. NO.		SCAL	.E NTS	THRID ANGLE F	ROJECTION	
	REV DATE		HK		RIPTION		ECN FINISH			6-cp2387	, UNIT		T 🕀 £	\exists	
		4	1		3	$\overline{\Lambda}$		2		•		, 011	1		
				I		T					1				