	,																		
			4					3	\bigvee			2					1		
'						OF CELESTRA				CELEST		Wire Range	STUD SIZ	= A	В	С	D	Н	'
			FOR WHICH		KLFKODO	CLD, OSLD ON	`			CAT.N TR165		AWG 16 - 14	5/16	0.835	_	±0.008		±0.010	ł
										18165	00	16 - 14	5/16	0.835	0.331	0.472	0.031 (0.80)	0.098	t
D																			D
	N	OTE:			IS ARE II	N INCHES UN	NLESS 01	THERWISE											
				CIFIED.						DE	0 4 7 E D	CEAM					/ -B		
						ID J SERIES FERS INC." A				SERRA		SEAM—				_	-	7	
						LEX/24 STR						EPGE-				_ /			
			PRE	FIX CAT.NO	D.WITH "	L" HAS NOT	PEEP HO	LE UNLESS						1		\nearrow	\ \		
				IERWISE SF H "P".	PECIFIED	IN THE SUF	FIX OF T	HE CAT.NO.				Ĥ∐T			<u> </u>)	C	
																/¦	/ / `	ĺ	
		ATERIAL:	HIG	H CONDUC	FIVITY W	ROUGHT CC	OPPER							1	\				
С	FI	INISH:			_	NLESS OTHE NIL - T -16366	_											Į V	С
			_	-		SP" FOR SILV													
												⊸		—A-			\rightarrow		
	IN	ISTALLATIO	ON GUIDE																4
		IE CODE = . IE COLOR =										<u> </u>					_		
		IE COLOR :	=														ں		
												<u> </u>			-		· · · · · ·		
						,										1	Ĭ		
В					_ [/													В
			a Ui		RO 2002	HS /95/EC													
			E ®	A															
			CAR																
																			l —
	<u> </u>									1									
								_			ш	UYA	® C				ORATI		
							_			_	WWW	v.huyaco.cor	n F	anyu Di	St. Gua	angzno	u 511495		١,
Α												WIRE CONNECTORS AND SOLDERING						,	A
		+ + + + + + + + + + + + + + + + + + + +									LUGS FOF	R CODE	AND	FLE	х са	BLE			
	00	0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							N	MATERIAL	HIGH-CONDUCTIBITY	PRT. NO.	050	SCAL		THRID ANGLE	PROJECTION		
	REV	DATE	DWN	CHK			SCRIPT	<u> </u>		ECN F	INISH	WROUGHT COPPER	DIMO NO	656 36-cp216	UNIT	NTS INCH	1 🐠 1	\Box	
	, (L V		4	J 31 11X	l		3				E	LECTRO TIN PLATE	ı	20-chz 10	<u>' </u>	INCH	1	7	i
			-+		I			,	4			۷			I		ı		