	_									I								
			4					3		7	2				•			_
'	THE INFORMATION ON THIS DRAWING IS THE PRODISCLOSED IN CONFIDENCE AND NOT TO BE REPR							CELESTRA			BOLT SIZE	B MIN	C .0.04	D	H .0.01] '		
		OSED EXCEPT								CAT.NO	CODE	FLEX 550/24 = 222 kcmil				±0.015		}
										DA4034F-25	51 4/0 AWG	4/0 Weld	3/4	1.52	1.19	0.16	0.65	
D		NOTE:	4 411	DIMENSION		NOUES LINES	ee ot											D
		NOTE:		CIFIED.	IS ARE IN I	NCHES UNLE	33 01	HEKWISE										
	2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE																	
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
_	-															 —		
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.									TE YOUR C								
			WIT	H "P".								<u> </u>						
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER									——B →								
С		FINISH:			_	SS OTHERW	/ISE											С
				CIFED PLAT FIX CAT.NO		FOR SILVER	₹.											
										<i>></i>	C	olor coded barrel	markiı	ngs	\leftarrow	$\overline{}$		
	Solution in the second																	
-		INSTALLATIO								45° 43°	Vie V	Vire inspection ho	ie					4
		DIE CODE = DIE COLOR =										+						7
										<u>-</u>		—			4			
												D						
В						/					[∖] Beveled w	re entry						l B
Ь			c(V	L)us	RoH	S,												
			1191	ren .	2002/95/													
			WIRE CONF															
												(R) CELES	TRA	CO	RPO	RATI	ON	
								_			HUYA	76. Hua	ncun	Rd. Zł	nongc	un Tov	٧n.	
										www.huyaco.com Panyu Dist. Guangzhou 511495								
Α										TITLE WIRE CONNECTORS AND SOLDERING								Α
										LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standar					darde 9	Snec Initialed	MATERIAL HIGH-CONDUCTIVITY PRT. NO.						LE THRID ANGLE PROJECTION				
	REV		DWN	CHK		DESC		-	1.	ECN F	WROUGHT COPPER	DA4034F-251 DWG. NO. 186-cp10	96	NIT		(1)	\Box	
	- \ \ \ \		4	OTIL		DLOC	3		/	<u> </u>	ELECTRO TIN PLATE	100-cp10		IN	ICH ,	<u> </u>	7	J
	_		-+		I		3	,	_	1	2		1			1		