						上									
		4		<u> </u>	3	$\bigvee$	2			<u> </u>		1			.
	DISCLOSED	N CONFIDENCE AT	ND NOT TO BE REF	OERTY OF CELESTRA, IS PRODUCED, USED OR		CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	
	DISLOSED E	XCEPT FOR WHICH	H FURNISHED.			OAT.NO	CODE	40-50 Navy	OIZL	10.00	IVIII	10.04		±0.01	1
						LA0410	4 AWG	133/.0177 49/.029	#10	1.70	0.65	0.52	1.05	0.27	
								91/24 = 36.7 kcmil							
D	NOTE	4 1	DIMENDIONO	A D.E. IN INIQUIES I INII E	00 07115014105								•		D
	NOTE:		ECIFIED.	ARE IN INCHES UNLE	SS OTHERWISE	Color coded marking									
		2. AL	L DA.DB.LA.LB.V	P AND J SERIES OF CA	CAT.NO.S ARE		Color coded marking								
		LIS	TED BY "UNDE	RWRITERS INC." AND	Bolt Size										
		ON	CODE WIRES	AND FLEX/24 STRAND	ED CABLES.										l —
				VITH "L" HAS NOT PEE CIFIED IN THE SUFFIX		SS NO.									
			TH "P".	on led in the correct	OF THE OAT.NO.	+	1 8 1 5 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1				- O				
	MATER	IAL: HIC	SH CONDUCTIV	ITY WROUGHT COPPI	ER			3							
С	FINISH:	EL	ECTOR-TIN PLA	TE UNLESS OTHERW	ISE	1								С	
C		_	-	PER MIL - T -16366. ITH "SP" FOR SILVER.			B							~	
		30	TTIX CAT.NO.W	TITI SI TOR SIEVER.	•			4							
									9						
_	INICTAL	LATION CLUDE													
	DIE CC	LATION GUIDE DE = 29												$\leftarrow$	
	DIE COLOR = Gray  R Inspection Hole														
						-				_			_		
					$\prod_{i=1}^{n}$							$\rightarrow$	$\neq$		
В	<b>l</b> .			2									В		
	c(	YL)US T	AT NI	EBS <sup>3</sup>	OHS Medical	,2					(	1	ب		
		ISTED	• '''				Bevele	d entry							
	v	IRE CONNECTOR													
_	ļ														_
						HUY	<b>7</b> ▲® C	ELES							
											76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.				
Α										·					
							WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								A
							LUGS	FOR CODE	AND	) FLI	EX C	ABL	E		
	00 23-Au	g-25 Ruby Fen	eng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDU WROUGHT CO		0410	SC	CALE N7		RID ANGLE PI	ROJECTION	
ı	REV DA	TE DWN	CHK	DESC	RIPTION	ECN	FINISH ELECTRO TIN	DWC NO	86-cp01	64 UI	IN:	CH -	<b>(</b> E	$\exists$	
		4			3	$\triangle$	2	1		i		1			•
				1						'					