						L										
		4			3	$\overline{V}$	2					1				
·				ROERTY OF CELESTRA, IS PRODUCED, USED OR	5	CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01		
	DISLOSED EX	CEPT FOR WHICH	H FURNISHED.			CATINO	CODE	100 Navy #1	SIZL	±0.00	IVIIIN	±0.04		±0.01	ł	
						DA1038-260	1/0 AWG	Weld 225/24 =	3/8	1.96	0.83	0.75	1.16	0.39		
								90.8 kcmil 133/.0254								
D														<u>I</u>	D	
	NOTE:		L DIMENSIONS ECIFIED.	ARE IN INCHES UNL	ESS OTHERWISE	Color coded marking										
		2. Al	DA.DB.I A.I B.	WP AND J SERIES OF	CAT NO S ARE											
		LIS	TED BY "UNDE	RWRITERS INC." ANI	Bolt Size											
	-	ON	CODE WIKES	AND FLEX/24 STRAN	DED CABLES.										l —	
				WITH "L" HAS NOT PE CIFIED IN THE SUFFI		E UNLESS E CAT.NO.										
			TH "P".	OII IED IIV THE GOTTI.	A OF THE OAT NO.						O					
	MATER	AL: HIG	GH CONDUCTIV	ITY WROUGHT COP	L		3									
С	FINISH:			ATE UNLESS OTHER\	WISE									С		
C		_	-	PER MIL - T -16366. VITH "SP" FOR SILVEI	2			<b>B</b> B	-						~	
		00	111700711.110.11	VIIII OI TOICOLVEI				4								
						-										
_	INCTAL	ATION GUIDE													_	
	DIE COI	DE = 42												$\leftarrow$		
	DIE COLOR = Pink  R Inspection Hole															
						,				_			_			
В	4			2								В				
	c(	<b>VL)</b> US -	AT N	EBS <sup>3</sup> (	RoHS	,2							رنـــــــــــــــــــــــــــــــــــــ			
	[	STED					Bevele	d entry								
	W	RE CONNECTOR														
	-															
		<u> </u>						<u> </u>								
						HUY	7 <b>A</b> ®   C	ELES								
A												76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.				
											·					
						WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE										
					LUGS	FOR CODE	E ANI	) FLI	EX C	ABL	E					
	00 23-Au	g-25 Ruby Fen	Feng Sinia Qiu Celestra Standards Spec. Initialed.				MATERIAL HIGH-CONDUC WROUGHT CO	CTIVITY PRT. NO. DPPER DA10	38-260	S	CALE N7		RID ANGLE PI	ROJECTION		
ı	REV DA	TE DWN	СНК	DESC	CRIPTION	ECN	FINISH ELECTRO TIN F	DIMO NO	86-cp02	81 <sup>UI</sup>	NIT IN	CH -	<b>(</b> E	$\exists$		
		4			3	$\triangle$	2			i		1			•	
				1		I				'						