	•					1									
		4			3	\bigvee		2				1			
1				ROERTY OF CELESTRA, PRODUCED, USED OR	S	CELEST	**	VIRE SIZE	BOLT	В	С	D	G	Н	'
		CEPT FOR WHICH		T NODOGED, GGED GN		DB043801		FLEX 105/24 #4 Weld	\$IZE ?3/8	MIN 1.83	±0.04 0.58	±0.015 =		£0.01 0.33	
						DB043001	-201 #4 AVVO	103/24 #4 Weld	: 3/0	1.03	0.50	0.00	1.00	0.55	
D															D
	NOTE:		. DIMENSIONS ECIFIED.	ARE IN INCHES UNI	ESS OTHERWISE										
		2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE													
		LIS	TED BY "UNDE	RWRITERS INC." AN	D "CSA" FOR USE		BOLT SIZE								
	_	ON	CODE WIRES	AND FLEX/24 STRAN		- C									
				WITH "L" HAS NOT P CIFIED IN THE SUFF				7 7 3							
			H "P".	CII IED IIV THE SOLT	IX OF THE CATINO.						L				
	MATERIA	AL: HIG	H CONDUCTIV	ITY WROUGHT COP	PER			G							
С	FINISH:	ELE	CTOR-TIN PLA	ATE UNLESS OTHER	WISE										С
O				PER MIL - T -16366. VITH "SP" FOR SILVE		^	Color coc	led barre	el mai	rkings				O	
		00.	7 17 67 11 11 6.1	THE SE TONGLET							9				
						45,	End	Wire in	spection	n hole	:	1			
_	INISTALL	ATION GUIDE			45	BDD								_	
	DIE COD	E = 29			ļ									7	
	DIE COL	OR = Gray					\ Day		I		Î				
							_Be/	eled wire entry							
												1			
В			./												В
		c(UL)us	RoHS												
		LISTED	2002/3dico												
		WIRE CONNECTORS ZMVV/2/7/8.E513913													
	-														
		<u> </u>													
							HU		ELES						
			-				www.huya		76. Huai Panyu D					٠	
Α													-	Α	
							WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							- •	
									= ANL						
	00 14-Dec	00 14-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CON WROUGH	DUCTIVITY PRT. NO. COPPER DB043	801F-261	S	cale N T	S	ANGLE PRO.	JECTION	
1	REV DAT	E DWN	CHK	DES	CRIPTION	ECN	FINISH ELECTRO T	IN PLATE DWG. NO.	186-cp354	4	nit INC	сн] €	\rightarrow	\bot	1
		4	•	1	3	\triangle	2					1			
	•			•		I				•				-	