	•													
		4			3	\bigvee		2				1		
1			AWING IS THE PROE ID NOT TO BE REPR	RTY OF CELESTRA, IS		CELEST		/IRE SIZE	BOLT	В	С	D	G F	
		XCEPT FOR WHICH				DB405601F		FLEX 550/24 4/0 Weld	SIZE 5/16	MIN 1.70	±0.04	±0.015 ±	±0.02 ±0.	_
						[DD4030011	-201 4/0 AWG	330/24 4/0 WCIG	3/10	1.70	1.12	0.10	1.00 0.7	<u>'</u>
D														D
	NOTE:		L DIMENSIONS AF ECIFIED.	RE IN INCHES UNLES	S OTHERWISE									
	0. ALL DA DD LA LD WD AL AG AND LOEDIES OF GATING G ADE													
		LIS	TED BY "UNDERV	VRITERS INC." AND "	BOLT SIZE									
		ON	CODE WIRES AN	ID FLEX/24 STRANDE	- C									
				TH "L" HAS NOT PEER				7 7 3						
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".								L					
	MATER	IAL: HIG	H CONDUCTIVIT	Y WROUGHT COPPE	R	G								
С	FINISH	ELE	ECTOR-TIN PLATE	E UNLESS OTHERWIS	SE									l _c
C				ER MIL - T -16366. H "SP" FOR SILVER.		.x.A	∕–Color coc	led barre	el mai	kinas				
		00	1117 071.110.1111	TO TOR GILVER.							9-			
						45° 43°	Endi	Wire in	spection	n hole				
_	INICTAL	INSTALLATION GUIDE					BDD							
	DIE CO	DIE CODE = 54												
	DIE CC	LOR = Purple					\ D		l		Î	ļį		
							_Be/	eled wire entry						
В			./											В
		c(VL)us	RoHS											
		LISTED												
		WIRE CONNECTORS ZMVV/2/7/8.E513813												
	-													
								<u> </u>			005		4.T.O.	\dashv
							HU'		ELES 76. Huai				ATION	
			-				www.huya		Panyu D					
Α							TITLE WIRE CONNECTORS AND SOLDERING							\dashv_{A}
					LUGS FOR CODE AND FLEX CABLE									
									= AINL					
		ec-25 Ruby Fenç			ards Spec. Initialed.		MATERIAL HIGH-CON WROUGH	COPPER DB405	601F-261		DALE NT	S	ANGLE PROJECT	ON
1	REV DA	TE DWN	CHK	DESCR	IPTION	ECN	FINISH ELECTRO 1	IN PLATE DWG. NO.	186-cp390	9 "	nit INC	сн (
		4			3	\triangle	2					1		
	-					I								 _