	•					I								
		4			3	\bigvee		2				1		
1				PROERTY OF CELESTRA, IS EPRODUCED, USED OR		CELEST		/IRE SIZE	BOLT	В	С	D		'
			HICH FURNISHED.	ET NOBOCE, COLD ON		DB651243		FLEX 646 kcmil 1600/24		MIN 2.83	±0.04	±0.015		20
						DD0312431	201	040 Kcmii 1000/24	: 1/2	2.00	1.55	0.50	1.75 1.	
D														D
	NOTE	≣: 1.	ALL DIMENSION: SPECIFIED.	S ARE IN INCHES UNLES	SS OTHERWISE									
	ALL DA DRIALD WRALLAGAND LOEDIEG OF GATING GADE													
		۷.	LISTED BY "UND	ERWRITERS INC." AND	BOLT SIZE									
			ON CODE WIRES	S AND FLEX/24 STRAND										
				.WITH "L" HAS NOT PEE ECIFIED IN THE SUFFIX				7 7 3						
			WITH "P".	CIFIED IN THE SOFFIX	OF THE CATINO.						L			
	MATE	ERIAL:	HIGH CONDUCT	IVITY WROUGHT COPP	≣R	G								
С	FINIS	H:	ELECTOR-TIN PI	ATE UNLESS OTHERW	ISE									l _c
C				E PER MIL - T -16366. WITH "SP" FOR SILVER.			**	∕–Color cod	ed barre	el mai	rkinas			
			001117 071.110.	WITH OF TOR OILVER.				/ 55.5.552			9-			
						/بۇ	Edd	Wire in	spectior	n hole	!			
_	INICT	INSTALLATION GUIDE					BDD							
	DIE C	DIE CODE = 94												
	DIE C	OLOR = Greer	1				\ D		I		f	j		
							−Bev	eled wire entry				L		
												·		
В			./											В
		c(ՈՐ)	US RoHS											
		LISTED												
		WIRE CONNECTOR ZMVV/2/7/8.E51391:	5											
	-													<u> </u>
							1	1 0					47101	
							HU						ATION n Town.	'
							www.huya		o. nuai Panyu D					
Α							TITLE WIRE CONNECTORS AND SOLDERING							-
				_		LUGS FOR CODE AND FLEX CABLE								
									ANL					
	-		Feng Sinia Qiu				MATERIAL HIGH-CONI WROUGHT	COPPER DB6512	243F-261		CALE NT	s ,	ANGLE PROJEC	1 1
1	REV D	DATE DV	VN CHK	DESC	RIPTION	ECN	FINISH ELECTRO T	N PLATE DWG. NO. 1	86-cp414	1	nit IN(CH (<u> </u>
		4			3	\triangle	2					1		
	-					I								