_	•				_														
		4 3		\bigvee	2						1			_					
ı					PROERTY OF (ESTRA		RE SIZE	BOLT	В	С	D	G	Н	1 '	
			FOR WHICH		NEI NODOCED,	, OSED ON		L CA	AT.NO	CODE	FLEX	++	MIN	±0.04	±0.015	±0.02	±0.01	ļ.	
								DB043	8801A-250	#4 AWG	40-50 Navy 91/24 = 36.7 kcmil		1.84	0.62	0.08	1.00	0.33		
											133/.0177 49/.029							1	
D																		l D	
	N	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE																	
			SPE	CIFIED.															
		 ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE 							⊢⊸————————————————————————————————————										
		ON CODE WIRES AND FLEX/24 STRANDED CABLES.																	
	1	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS								1		—							
			OTH	IERWISE SF			F THE CAT.NO.		ى چى كى										
		WITH "P".																	
	M	MATERIAL:	HIG	H CONDUCT	TIVITY WROL	JGHT COPPER													
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Payalad wire antru										
						FOR SILVER.		Beveled wire entry—— H ——											
	1	INSTALLATION GUIDE								Wire inspection hole									
	DIE CODE = 29								-BOLT SIZE										
	0	DIE COLOR =	= Gray	у															
В								▽	□ G □ C Die ¢otor							В			
									Color coded barrel markings										
		LISTED																	
		WIF	RE CONNECTORS VV/2/7/8.E513913																
																		l	
											 A ® C	ELES	TRA	COI	RPOF	RATIO	NC		
									76. Huancun Rd. Zhongcun Tow										
									www.huyaco.com Panyu					Dist. Guangzhou 511495.					
Α									TITLE WIRE CONNECTORS AND SOLDERING									Α	
									LUGS FOR CODE AND FLEX CABLE										
	00 28-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.								MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJE								ROJECTION		
	00 REV		Ruby Feng					EC		WROUGHT COPPER DB043801A-250 NTS FINISH ELECTRO TIN PLATE DWG. NO. 186-cp4364 UNIT INCH						7	₋		
	KEV	DATE		CHK	1	DESCRI			N N	ELECTRO TIN	I PLATE	186-cp436	4	IN		\$ 5		1	
			4				3	4		2					1				
								'											