			4		1		2	+			2		1		4				
	TUEN	JEODA MEJON	4	WIND 10 THE	DDOEDTY OF	05150504.10	3	<u> </u>			2				1	ı		,	
	DISCL	OSED IN CON	NFIDENCE AND	NOT TO BE	PROERTY OF REPRODUCED			CELE		CODE	RE SIZE FLEX	BOLT	B MIN	+0.04	D ±0.015	+0.02	H ±0.01		
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.				071.		CODE	40-50 Navy 91/24			20.01	20.010	20.02	20.01	1	
								DB0456	01A-260	#4 AWG	= 36.7 kcmil	5/16	1.70	0.52	0.09	1.00	0.30		
											133/.0177 49/.029							1	
D																		D	
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN IN	CHES UNLESS													
			2. ALL	DA,DB,LA,L	B,WP AND J	SERIES OF CA													
						S INC." AND "C		B → I											
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.																		
						AS NOT PEEP													
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".							D D										
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
С	F	INISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE															
O					TE PER MIL -) WITH "SP" F			Beveled wire entry————————————————————————————————————											
	SUFFIX CAT.NO.WITH "SP" FOR SILVER. T → H →																		
_								→ Wire inspection hole									4		
\rightarrow	INSTALLATION GUIDE DIE CODE = 29								/_BOLT SIZE									\leftarrow	
		IE COLOR :																	
									4							\preceq			
									Die ¢olor									l .	
В															В				
		000195/EC							Color coded barrel markings—										
			LIST WIRE CON	ED RECTORS														1	
			ZMVV/2/7/8																
																		l —	
																		1	
											 A R C	ELES	TRA	CO	RPOI	RATIO	NC	1	
								76. Huancun Ro						Zhongcun Town.			1		
									W	ww.huyac	o.com	_			ist. Guangzhou 511495.			1	
Α									TITLE WIRE CONNECTORS AND SOLDERING									Α	
								LUGS FOR CODE AND FLEX CABLE											
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					WROUGHT COPPER DB045601A-260						NTS THRID ANGLE PROJECTION						
ı	REV	DATE	DWN	CHK		DESCRI	PTION	ECN	FINISH	ELECTRO TIN	I PLATE DWG. NO.	186-cp437	70	nit IN	ICH -	₩ Ł			
			4				3	\triangle		2			Ī		1			.	
					'			I					'						