								1										
		4			3		2			1								
ı					PROERTY OF			CELEST			RE SIZE	BOLT	В	С	D	G	Н	1 '
			FOR WHICH		REPRODUCED	, USED OR		CAT.N	0	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
							_	DB081401	F-251	#8 AWG	#8 Weld 37/24 = 14.9 kcmil	1/4	1.62	0.48	0.07	1.00	0.23	
									!									
D																		l D
	N	OTE:		DIMENSION CIFIED.	IS ARE IN IN	CHES UNLESS	OTHERWISE											
			2. ALL	DA,DB,LA,L	B,WP AND J	SERIES OF CA	AT.NO.S ARE											
			LIST	ED BY "UNI	DERWRITER	S INC." AND "C	SA" FOR USE							BOLT	SIZE			
_	1		ON	CODE WIRE	2 AND FLEX	/24 STRANDEI	D CABLES.						χ	T				l —
							HOLE UNLESS F THE CAT.NO.		_	-(()}	Heya H	-(- X -	- − c					
				H "P".	LCIFILD IIV	THE SUFFIX O	FILL CALINO.							<u>.</u>				
	M	IATERIAL:	AL: HIGH CONDUCTIVITY WROUGHT COPPER															
С	FI	INISH:				SS OTHERWIS	E											С
					TE PER MIL - D.WITH "SP" F	FOR SILVER.												
									× >>		_Color cod	ed barr	el ma	rkings				
								å			Wire in	enoctio	n holo					
_	INI	NSTALLATIO	ON CLUDE					45°	′	pie gon	2	specilo	II IIOIE	D		\vdash		_
	DI	IE CODE =	21					V			В		•			¦		
	DI	IE COLOR =	= Red					<u> </u>		+				†				
										Beve	led wire entry							
			_							2010	iod iiiio onay							
В					V													В
			C (§	L)U S	RoHS	<u> </u>												
			LIS	ΓED														
			WIRE CON ZMVV/2/7/8															
-	1																	—
									l			ELES	TDA	COI)NI	
									Н	IUY	A	76. Hua					_	
	\vdash									w.huyac		Panyu E						
Α	$\vdash \vdash$								TITLE	\//IDE	CONNECT	ADS	V VID	201	DED			Α
		WIRE CONNECTORS AN																
									LUGS FOR CODE AND FLEX CABLE									
	00	23-Aug-25	Ruby Feng	Sinia Qiu	C	Celestra Standa	rds Spec. Initialed.		MATERIA	L HIGH-CONDU WROUGHT C		401F-251	S	CALE N		RID ANGLE PI	ROJECTION	
1	REV	DATE	DWN	CHK		DESCRI	PTION	ECN	FINISH	ELECTRO TIN	PLATE DWG. NO. 1	86-cp338	88	nit IN	CH -	(4)	\exists	
			4	•			3	\triangle		2	•		i		1			'
					ı								'					