								I									
		4				3	_	7	2	2				1			
1	THE INFORMATION						,	CELESTRA	WII	RE SIZE	BOLT	В	С	D	G	Н	ì '
	DISCLOSED IN CON DISLOSED EXCEPT			REPRODUCED, USE	D OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	
						I		DB023801F-25	51 #2 AWG	150/24 #2 Weld	3/8	1.83	0.70	0.11	1.00	0.42	
_																	
D	NOTE:	1 11 0	MENGION	IS ADE IN INCHE	C LINII ECC	OTHEDWISE											D
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE															
		LISTE	D BY "UND	DERWRITERS IN	C." AND "C	SA" FOR USE		BOLT SIZE									
		ON C	ODE WIRE	S AND FLEX/24 S											l		
		PRE-F	FIX CAT.NO	D.WITH "L" HAS N	NOT PEEP I	HOLE UNLESS		- C									
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
							_ G										
	MATERIAL:	HIGH	CONDUCT	IVITY WROUGH	T COPPER												
С	FINISH:		ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.												С		
				.WITH "SP" FOR													
								45.	E old	Wire ir	spectio	n hole)				
_						B D											
\rightarrow	INSTALLATIO DIE CODE = 3												<u> </u>		1		\leftarrow
	DIE COLOR =							У					4		i		
									[∖] Beve	led wire entry					!		
															-		
				./													
В		ւ(Մլ	.) us	RoHS													В
				2002/95/EC													
		LISTI WIRE CONNEC	ED CTORS														
		ZMVV/2/7/8.E5															
	1																l <u>—</u>
			Ī							7 Å® C	ELES	TRA	CO	RPOI	RATIO	NC	
									HUY		76. Hua						
									www.huyac	o.com	Panyu [Dist. G	Guangz	zhou 5	11495.		
Α								TITLE WIRE CONNECTORS AND SOLDERING '								Α	
								LUGS FOR CODE AND FLEX CABLE									
											_ AINI						
	00 23-Aug-25	Ruby Feng	Sinia Qiu	Celes	tra Standar	ds Spec. Initialed	d.	MA	ATERIAL HIGH-CONDL WROUGHT C	ICTIVITY PRT. NO. OPPER DB023	801F-25	ı s	cale N	TS	RID ANGLE PI	ROJECTION	
	REV DATE	DWN	СНК		DESCRIF	PTION		ECN FIN	NISH ELECTRO TIN	PLATE DWG. NO.	186-cp35	96	INIT	ICH -	(
		4				3	/		2	<u> </u>		 		1			•
	•	•		I		=	_	Γ	_			1					