									ı									
			4				3	_		2	2				1			
ı		THE INFORMATION					T		CELESTRA	WII	RE SIZE	BOLT	В	С	D	G	Н	l '
		DISCLOSED IN CON DISLOSED EXCEPT			REPRODUCED	), USED OR			CAT.NO	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	1
	ı						_		DB021434F-25	51 #2 AWG	150/24 #2 Weld	1/4	1.38	0.70	0.11	0.75	0.42	]
	- 1																	
	$\lceil \rceil$																	
ı	미	NOTE:	1 11	DIMENSION	NO ADE IN IN	ICHES LINII ES	S OTHERWISE											D
	- 1	NOTE.		CIFIED.	NO AND IN IN	ICHES UNLES	3 OTTLKWISE											
			2 All	DA DRIAI	B WP AND .I	SERIES OF C	AT NO S ARE											
	- 1		<ol> <li>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.</li> </ol>						BOLT SIZE									
_	_		ON (	CODE WIRE	ES AND FLEX	(/24 STRANDE												
			PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS												1			
	- 1		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".															
	- 1						_		_ G									
		MATERIAL:	HIGH	H CONDUC	TIVITY WRO	UGHT COPPE	R											
(	сl	FINISH:			PLATE UNLE TE PER MIL -	SS OTHERWIS	SE											С
						FOR SILVER.				*	_Color cod	led barı	rel ma	rkings				
	- 1																	
	- 1								45°,	Eddi	Wire ir	spectio	n hole	•				
_									B D									
	$\geq$	INSTALLATIC DIE CODE = 3											_	<b>+</b>				$\leftarrow$
		DIE COLOR =							<u>v</u>					4				
										<sup>∖</sup> Beve	led wire entry					<u> </u>		
	ᆈ				•	/												В
•	В		_ Ը( Մ∣	L)us	.RoH	S.												l <sup>B</sup>
	- 1			<b>7</b> °°	2002/95/E0													
	- 1		LIST WIRE CONN	ED														
			ZMVV/2/7/8															
_																		l
																		]
												ELES	TRA	CO	RPOI	RATIO	NC	
	ı									HUY		76. Hua						
	ŀ									www.huyac	o.com	Panyu [	Dist. G	ang:	zhou 5	11495.		
,	Αŀ								TITLE WIRE CONNECTORS AND SOLDERING								Α	
	ŀ								LUGS FOR CODE AND FLEX CABLE									
												= AIVI						
		00 23-Aug-25	Ruby Feng	Sinia Qiu		Celestra Standa	ards Spec. Initiale	ed.	MA	ATERIAL HIGH-CONDU WROUGHT C	ICTIVITY PRT. NO. OPPER DB021	434F-25	1   S	CALE N	TS THE	RID ANGLE PI	ROJECTION	
	- [	REV DATE	DWN	СНК		DESCR	RIPTION		ECN FIN	NISH ELECTRO TIN	DWG NO	186-cp35		INIIT		$\bigoplus \mathcal{E}$		
	L	1	4		<u> </u>		3	/	$\Lambda$			•	+		1	-		<b>'</b>
			r		I		•	_	Τ'	_			1					
	_ _								ECN FIN	VISH	DWG NO			INIIT	ICH -	<b>\Phi</b> E		