																		$\overline{}$
		4				$\downarrow$		2										
ļ				WING IS THE I				CELES			RE SIZE	BOLT	В	С	D	G	Н	1 '
			FOR WHICH		REPRODUCED,	USED OR		CAT.1		CODE	FLEX	SIZE	MIN		±0.015		±0.01	1
D								DB41380	1A-260 <sub> </sub>	400 kcmil	400 Navy	3/8	1.83	1.40	0.19	1.00	0.86	D
J	N	IOTE:		DIMENSION CIFIED.	S ARE IN INC	CHES UNLESS		>B										
			LIST ON	ED BY "UND CODE WIRE:	ERWRITERS S AND FLEX	S INC." AND "C '24 STRANDE	AT.NO.S ARE CSA" FOR USE D CABLES.		90° *5°									
			OTH WIT	IERWISE SP H "P".	ECIFIED IN 1	HE SUFFIX C	F THE CAT.NO.											
		MATERIAL:				GHT COPPER	E	Beveled wire entry										
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE ' → H - SPECIFED PLATE PER MIL - T -16366.  SUFFIX CAT.NO.WITH "SP" FOR SILVER.											С						
									Wire inspection hole									
									BOLT SIZE									
-	D	NSTALLATIONE CODE =	76					G C Die Color										
В			ا)،	)" <sup>c</sup>	V			Color coded barrel markings										
	LISTED WIRE CONNECTOR SUMVIYOR ESIGNED																	
											<b>7</b> ▲®	CELES						
									HUYA® 76. Huancun Rd. Zhongcur Panyu Dist. Guangzhou 511								'n.	
Α									WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE									Α
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				<u> </u>	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE							THRID ANGLE PROJECTION				
	REV		DWN	СНК		DESCR		ECN	FINISH		DWG NO	186-cp48		INC	-+	$\bigcirc$ $\in$	$\exists$	
			4				3	<u> </u>		2		-			1			'
	•				•			I					•					