	•						- 1											
		4			3	$\bigvee$		2					1					
ı				PROERTY OF CELES				CELESTRA		RE SIZE	BOLT	В	С	D	G	Н	<u>'</u>	
	DISLOSED EXCER						_	CAT.NO	CODE	FLEX 100 Navy #1 Weld	SIZE	MIN	±0.04	±0.015	±0.02	±0.01		
							L	_B103801AP- 250	1/0 AWG	225/24 = 90.8	3/8	1.83	0.76	0.12	1.00	0.46		
										kcmil 133/.0254								
D																	D	
	NOTE:		DIMENSION CIFIED.	IS ARE IN INCHE	S UNLESS	OTHERWISE												
				R WA AND I SED	IES OE CA	TNOSARE												
		<ol> <li>ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE</li> </ol>							P→→									
	_	ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
				O.WITH "L" HAS N														
		WITH		PECIFIED IN THE	SUFFIX OF	THE CATINO.		-80° x25					D					
	MATERIAL:	HIGH	H CONDUCT	TIVITY WROUGH	Γ COPPER													
_	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE																С	
С		SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.						Beveled wire entry										
		SUFI	FIX CAT.NO	D.WITH "SP" FOR	SILVER.					_→ H								
_								∕—Wire inspection hole										
$\rightarrow$	INSTALLATION GUIDE DIE CODE = 42						_BOLT SIZE											
	DIE COLOR							1										
								-((-)-		₹ (+) + ¢								
		_								<u> </u> <u>\</u>								
В				V					⊸	-G				Die C	olor		В	
	C C ROHS CC						Color cod	coded barrel markings										
		LIST	TED										Ū					
		WIRE CONN ZMVV/2/7/8.																
										<b> A ®</b> C	ELES	TRA	CO	RPOI	RATIO	NC		
									YUH		76. Hua							
_									ww.huyac	o.com F	Panyu [	Dist. G	uangz	hou 5	11495.			
Α								TITLE WIRE CONNECTORS AND SOLDERING									Α	
										E AND FLEX CABLE								
	00 23-Aug-25	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION										
	REV DATE	DWN	CHK		DESCRIF			ECN FINIS	WROUGHT O	DWG NO		-	NIT	TS -	<b>6</b> E	7		
	NEV DATE		CLIK	<u> </u>	DESCRI			LUIN	ELECTRO TIN	IPLATE   1	86-cp45	9/	IN	CH 1	¥ -		I	
		4				3	4		2			1		1				