					I								
		4		3	\downarrow		2				1		
ı		N ON THIS DRAWING IS THE			CELEST		RE SIZE	BOLT	В	С	D		-
		ONFIDENCE AND NOT TO BE PT FOR WHICH FURNISHED.	REPRODUCED, USED OR		CAT.N		FLEX		MIN	-	±0.015		_
					LB51124	3F 500 kcmil	500 Navy	1/2	3.00	1.61	0.22	1.75 0.) 9
D													D
	NOTE:	ALL DIMENSION SPECIFIED.	NS ARE IN INCHES UNLE	SS OTHERWISE									
	2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE												
		LISTED BY "UN		BOLT SIZE									
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.					- C							
			O.WITH "L" HAS NOT PE PECIFIED IN THE SUFFIX				7 7 3						
		WITH "P".	PECIFIED IN THE SUFFIX	OF THE CATINO.						L			
	MATERIAL:	HIGH CONDUC	TIVITY WROUGHT COPP	ER	\square G								
С	FINISH:		PLATE UNLESS OTHERW	ISE									lс
			TE PER MIL - T -16366.).WITH "SP" FOR SILVER		Color coded barrel markings								
					,% /\%	End	Wire in	spectio	n hole	:			
_		INOTALL ATION OURDS				BDD							
		INSTALLATION GUIDE DIE CODE = 87											
	DIE COLOF	R = Brown			<u>. </u>				,	•			
						^{∖_} Beve	eled wire entry						
											4	_	
В													В
	_ ا	(h) V.											
	١	RoHS 2002/95/EC	ì										
		LISTED WIRE CONNECTORS ZMVV/2/7/8 E5/38/3	,										
		ZMVV/2/7/8,E513913											
	1												<u> </u>
			<u> </u>			I	, I -						
						HU						ATION	1
						www.huyad		76. Huai Panyu D					
٨													-
Α						WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE							
	00 17-Dec-25	Ruby Feng Sinia Qiu	Feng Sinia Qiu Celestra Standards Spec. Initialed.			MATERIAL HIGH-COND		140405	S	CALE		ANGLE PROJEC	FION
	REV DATE	DWN CHK		RIPTION	ECN	FINISH	81118 118	11243F 186-cp409	<u></u>	NT NIT	$-+$ \ll		+
	INLV DAIL		<u> </u>			ELECTRO TII	I PLATE	100-cp405	ا ^ن ا ا	INC	JH 1	_	<u>'</u>
		4		3	4	2					Ī		
					'								