			4				3	4	7		2				1			
I	DISCL	OSED IN CON	FIDENCE ANI	d not to be i	PROERTY OF CELE REPRODUCED, USE	STRA, IS D OR			CELESTRA CAT.NO	WI CODE	RE SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01	ן וויי
	DISLO	ISED EXCEPT	FOR WHICH	FURNISHED.			]	İ	LB353801AP	350 kcmil	350 Navy	3/8	1.93	1.36	0.18	1.00	0.84	
D	N	OTE:	1. ALL	DIMENSION	IS ARE IN INCHE	S UNLESS	OTHERWISE											D
				CIFIED.								⊲[	3					
			LIST	ED BY "UNE	B,WP AND J SER DERWRITERS IN	C." AND "C	SA" FOR USE											
					S AND FLEX/24 : D.WITH "L" HAS I							an x <sup>5</sup>		D				—
			OTH		ECIFIED IN THE					9°								
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER								Beveled wire entry									
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							С										
					WITH "SP" FOR													
										∕─Wire i	nspection ho							
$\rightarrow$	> INSTALLATION GUIDE																	4
	DIE CODE = 71 DIE COLOR = Red																	$\overline{}$
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В			C()	L)us	RoHS				000			arkings				В		
				TED	2021Gales													
			ZMVV/2/7/8															
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										www.huyac		76. Hua Panyu I						
А										wire	CONNE	CTORS	ANC	) SOI	_Def	RING		A
									LUGS FOR CODE AND FLEX CABLE									
			Ruby Feng		Celes		ds Spec. Initialed	d.		TERIAL HIGH-CONDU WROUGHT C	OPPER L	B353801AP			TS			1
1	REV	DATE	DWN	СНК		DESCRI		Â		ELECTRO TIN	PLATE DWG. NO	<sup>D.</sup> 186-cp48	57 U	init in		Ψt		]
			4				3	4	$\geq$	2					1			