		4			3		<u> </u>		2				1			,				
·	DISCL	OSED IN CON	NFIDENCE AN	O NOT TO BE		F CELESTRA, IS ED, USED OR			CELESTR/ CAT.NO	CODE	/IRE SIZE FLEX	BOLT SIZE	B MIN	C +0.04	D +0.015	G ±0.02	H ±0.01	·		
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					LB351243A		373.7 kcmil 925/2		2.83	1.55	0.23	1.75	0.95			
									261	330 KGIIII	350 kcmil	1/2	2.00	1.55	0.23	1.75	0.95			
D																		D		
D	N	OTE:		DIMENSION	IS ARE IN I	NCHES UNLESS	OTHERWISE											D		
		2. ALL DA,DB,LA,LB,WP,AL,AS AND J SERIES OF CAT.NO.S ARE									ř	⊸—Ε	3	~						
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																		
	1																	—		
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.																		
		WITH "P".																		
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						Beveled wire entry————————————————————————————————————													
			SUF	FIX CAT.NC	).WITH "SP	" FOR SILVER.														
										Miro	increation halo									
_	l									Wire inspection hole  —BOLT SIZE										
	INSTALLATION GUIDE DIE CODE = 71																	$\leftarrow$		
	D	IE COLOR =	= Red						-((	<b></b>	C C									
_										<	–G⊸				Die C	color		_		
В									Color coded barrel markings—								В			
		C UL US ROHS																		
		WIR ZMr	ISTED RE CONNECTORS VV/2/7/8.E513813		,															
										шп		ELES								
A										HUYA® 76. Huancun Rd. Zhongcun Town. www.huyaco.com Panyu Dist. Guangzhou 511495.							n.			
																		Α		
, ,										WIRE CONNECTORS AND SOLDERING										
										LUGS FOR CODE AND FLEX CABLE  MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION										
		15-Dec-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				d.		WROUGHT	COPPER LB351	243AP-26	1	Ν	TS TH	RID ANGLE PI	ROJECTION	CTION				
ı	REV	DATE	DWN	CHK		DESCR			ECN F	ELECTRO TI	IN PLATE DWG. NO.	186-cp48	86	INIT IN	ICH	Ψ -				
			4				3	Ζ		2					1					
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