					1					<u></u>													
	4 THE INFORMATION ON THIS DRAWING IS THE PRO				3					2				<u> </u>					-	.			
	DISCL	OSED IN CON	FIDENCE AN	d not to be i							CELESTR CAT.NO		CODE	RE SIZE	=x	BOLT SIZE	B MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01		
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.							LB015678A		#1 AWG	225/24 #		5/16	1.63	0.76	0.12	0.88	0.46		
											251		#1 AWG	223/24 #		5/10	1.05	0.70	0.12	0.00	0.40		
Р																							
D	N	OTE:	1. ALL	DIMENSION	IS ARE IN	INCHES	UNLESS	OTHER	WISE													D	
		SPECIFIED.																					
		 ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE 									► B												
	ON CODE WIRES AND FLEX/24 STRANDED CABLES.																						
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																						
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".									- so *													
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																						
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Beveled wire entry														
	SUFFIX CAT.NO.WITH "SP" FOR SILVER.																						
										Wire inspection hole													
\rightarrow																							
	DIE CODE = 37 DIE COLOR = Green																						
														-G>					Die C	olor			
В																							
_	Color coded barre									rel ma	markings—												
	LISTED																						
			WIRE CON ZMVV/2/7/8																				
																ELES	TRA		RPO	RATI	ON		
											76. Huancun Rd. Zhongcun Town												
											www.huyaco.com Panyu Dist. Guangzhou 511495.												
A											TITLE WIRE CONNECTORS AND SOLDERING											A	
											LUGS FOR CODE AND FLEX CABLE												
	00	23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.									+ +	MATERI	AL HIGH-CONDU WROUGHT C		T. NO. LB0156	78AP-25	1 S	CALE		RID ANGLE P	ROJECTION		
	REV	DATE	DWN	СНК			DESCRI				ECN	FINISH	ELECTRO TIN	DV	NG NO	86-cp45	_	NIT	СН	(\square		
		1	4	<u> </u>				3		/	\square		2	I					1	-			
L					I					_							1						