	-									1										
	4			3					₩ 2				1					_		
1			ON THIS DRA							CELEST			RE SIZE	BOLT	В	С	D	G	Н]
			FOR WHICH I		REPRODUC	ED, 03ED (UK			CAT.N	0	CODE	FLEX	SIZE	MIN	±0.04	±0.015	±0.02	±0.01	4
								-					75 Navy #2 W 150/24 = 60							
										LB011458	F-260	#1 AWG	kcmil 175/24		1.26	0.68	0.10	0.62	0.41	
Б													70.6 kcmil 133/.0223							
D		OTE:	1 411						SE				133/.0223							D
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.																			
			2 ALI		R WP AND		S OF CA	T.NO.S AR	F											
			LIST	ED BY "UNI	DERWRIT	ERS INC."	' AND "C	SA" FOR U												
			ON (CODE WIRE	S AND FL	EX/24 ST	RANDE	O CABLES.												
	PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS																			
		OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.							NO.	BOLT SIZE										
	WITH "P".																			
	М	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																		
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE																		
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.									G G										
										Color coded barrel markings										4
\rightarrow	INSTALLATION GUIDE DIE CODE = 37									Wire inspection hole										\leftarrow
	DIE CODE = 37 DIE COLOR = Green																			
										4			()B			D				
										ļ						-		6		
_		\frown								Beveled wire entry										
В																			В	
																				
			LIST	ED																
			WIRE CONN ZMVV/2/7/8																	
	1																			-
А																				1
											HU\	R		ELESTRA CO						
											www.huyad				76. Huancun Rd. Zhongcun Tow Panyu Dist. Guangzhou 511495.				11.	
														,						A
~									WIRE CONNECTORS AND SOLDERING									^		
										LUGS FOR CODE AND FLEX CABLE										
	00	23-Aug-25	Ruby Feng	Sinia Qiu		Celestra	Standa	rds Spec. Ini	tialed.		MATE	RIAL HIGH-COND	JCTIVITY PRT. NO.	D. SCALE THRID ANGLE PROJECTION						
	REV	DATE	DWN	СНК			ESCRI			ECN	FINISH		DWG NO		_	INIT	СН	⊕ €	\exists	
		1	4		<u> </u>			3		\triangle		2	1			114	1			4
	-		•		I			C		+		2			Ι					