									I										
		4					3	_	7	2						1			
'				AWING IS THE D NOT TO BE I					CELEST		WIRE SIZ		BOLT	В	С	D	G	Н	'
			T FOR WHICH		TEL NODGOED	, 0025 010			CAT.NO		102	FLEX 5/24 = 777	SIZE	MIN	±0.04		±0.02	±0.01	
									DB91124	3A 900 kcr	nil 132	kcmil	1/2	3.00	2.18	0.31	1.75	1.35	1
D																			D
	N	IOTE:		DIMENSION CIFIED.	IS ARE IN IN	CHES UNLES													
					B WP AND J	SERIES OF C	OF CAT.NO.S ARE □ B □												
			LIST	TED BY "UND	DERWRITER														
			ON	CODE WIRE	S AND FLEX	//24 STRANDE													
				PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.															
			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. SUFFIX CAT.NO.WITH "SP" FOR SILVER.								Beveled wire entry										С
C									′ → H -										
			001	11/10/11/10		OK OLVEK.													
		1										Wire inspection hole							
_	INIOTALL ATION OF HDE								BOLT SIZE										_
	INSTALLATION GUIDE DIE CODE = 115																		
	D	DIE COLOR = Yellow																	
			_			,					⊸-G>					Die C	Color		
В									Color coded barrel markings										
	COOL coded parter markings																		
			LIS'	TED															
			ZMVV/2/7/	B.E513913															
																			 —
		1	I																
									HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Tow							_			
											www.huyaco.com		76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.						
Α																	Α		
			WIRE CONNECTORS AND SOLDERI LUGS FOR CODE AND FLEX CABLE																
										CABL	Ē								
	00	23-Aug-25	Ruby Feng	Sinia Qiu	C	Celestra Standa	ards Spec. Initia	led.	MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE WROUGHT COPPER DB911243A N						TS THE	THRID ANGLE PROJECTION			
	REV	DATE	DWN	СНК		DESCF	RIPTION		ECN	FINISH	O TIN PLATE	D14/0 1/0	186-cp50	14	INIT	ICH .	()	\exists	
'	4 3								<u> </u>	2				j		1			'
Ь					ı			_						ı					