								I											
			4				3	\downarrow	7	2				•	1				
1	THE INFORMATION ON THI DISCLOSED IN CONFIDENCE								CELESTR			BOLT			D	Н	'		
			FOR WHICH		KEFKODOCI	D, OSED OK			CAT.NO DA5158F		FLEX 500 Navy	SIZE 5/8	MIN 1.58	±0.04	±0.015	±0.01 0.88			
								l	DASTS8F	- 500 KCMII	500 Navy	5/8	1.58	1.61	0.22	0.88			
D																	D		
	N	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE							H / BOLT SIZE										
			SPECIFIED.							/ 5521 5122									
		 ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE 							By C										
	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".								-									
	M	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER																	
С	F	INISH:				ESS OTHERWIS	SE	,	Color coded barrel markings							С			
		SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							odioi odded barrer markings										
									45,43,	O's Copy	/ire inspection ho	le							
									43										
_	l								Į.								_		
	INSTALLATION GUIDE DIE CODE = 87													ľ	\leftarrow				
	D	IE COLOR :	= Brown								D								
										[∖] Beveled wi	re entry								
В					ı	/											В		
			C(A	L JU S	Rol	<u>l</u> S,													
			LIST	ren .	2002/30														
			WIRE CONN ZMVV/2/7/8																
										A	R CELES	TD/		DDO	DATIC				
									+	HUYA									
А										76. Huancun Rd. 7 www.huyaco.com Panyu Dist. Guang						'			
									TITLE WIRE CONNECTORS AND SOLDERING								Α		
										LUGS FOR CODE AND FLEX CABLE									
	00	0 04-May-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.				ed.		MATERIAL HIGH-CONDUCTIVITY WROUGHT COPPER	PRT. NO. DA5158F		CALE N	TS TF	HRID ANGLE PRO	DJECTION	TION 1				
	REV	DATE	DWN	CHK		DESCR	IPTION		ECN	FINISH ELECTRO TIN PLATE	DWG. NO. 186-cp12	44	INIT IN	ICH	⊕ E	<u> </u>	1		
		-	4				3	1	7	2		i		,	1				
					'							'							