									L										
		4		3		3	V		2			,		1			-		
	DISCL	OSED IN CON	IFIDENCE AND	D NOT TO BE I	PROERTY OF CE REPRODUCED, L				CELESTRA CAT.NO	CODE	RE SIZE FLEX	BOLT SIZE	B MIN	C +0.04	D ±0.015	G +0.02	H ±0.01		
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.					DB251243F-26		250 Navy	1/2	2.83	1.11	0.16	1.75	0.68		
										•				•					
–																			
D	N	OTE:	1. ALL	DIMENSION	IS ARE IN INC	HES UNLESS											D		
		• • - •		CIFIED.															
					B,WP AND J S			-BOLT SIZE											
			LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
	1		PRE	-FIX CAT.NO	D.WITH "L" HA	S NOT PEEP													
					PECIFIED IN TH	HE SUFFIX OF	F THE CAT.NO.												
	WITH "P". MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER								G										
С		INISH:	SPE	CIFED PLAT	PLATE UNLESS TE PER MIL - T	-16366.		С											
			SUF	FIX CAT.NO	9.WITH "SP" FC	OR SILVER.			Color coded barrel markings										
									🖞 🦳 Wire inspection hole										
~									Wire inspection hole									1	
\rightarrow	INSTALLATION GUIDE DIE CODE = 62																	\leftarrow	
	D	IE COLOR =	= Yellow																
										└─Beve	eled wire entr	у							
																I			
В			ູ (ປ															В	
					2002/95/EC														
				ED															
			ZMV//2/7/8	E513913															
	-																	—	
																		-	
A										Ηυγ	A [®] ∣	76 Hu							
	-												76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.						
									TIT			TORS	ORS AND SOLDERING					A	
									LUGS FOR CODE AND FLEX CABLE										
	<u> </u>	0 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.							MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION									-	
		-			Ce		rds Spec. Initialed	d.		WROUGHT C	DWG NG	251243F-26	0	INIT	TS	€	7		
	REV	DATE	DWN	СНК	1	DESCRI		/		ELECTRO TIN	I PLATE	² 186-cp39	952	IN		ΨĽ		J	
			4				3	L		2					1				
	•								I										