									T									
			4				3		∇		2		<u> </u>		1			
•			I ON THIS DRA NFIDENCE ANI			CELESTRA, IS D, USED OR			CELESTR CAT.NO		WIRE SIZE FLEX	BOLT SIZE	B MIN	C +0.04	D +0.015	G ±0.02	H ±0.01	·
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.							2Class G 250	tr.						
									DB253801A	261 250 kcm	Class H 427 S	tr 3/8	1.83	1.20	0.16	1.00	0.73	
_																		_
D	l N	IOTE:	1 ΔΙΙ	DIMENSION	IS ADE IN I	NCHES UNLESS	: OTHERWISE											D
		IOTE.		CIFIED.	NO AILL IIV I	NOTILO UNLLOC	OTTILITYISL											
		2. ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE							⇒ B ·									
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
	ł										D D	—						
	OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.								D									
		WITH "P".																
	M	MATERIAL:	HIG	H CONDUC	TIVITY WRO													
С	F	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.							Beveled wire entry									
						FOR SILVER.		- (11) · ·										
										Wire inspection hole								
\rightarrow		INSTALLATION GUIDE							-BOLT SIZE									4
	DIE CODE = 62 DIE COLOR = Yellow																	7
		₩ · • • • • • • • • • • • • • • • • • •																
															Dia	alor		
В		l⇒–G⊸⇒l										В						
Ь									Color coded barrel markings—								ט	
	C US ROHS																	
		WIF	LISTED RE CONNECTORS RV/2/7/8 E513813		•													
	1																	
												CFL FS	STRA	CO	RPO	RATIO	ON	
										HUYA® CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town.							_	
										www.huyaco.com Panyu Dist. Guangzhou 511495						11495.		
Α										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								
	00	00 28-Oct-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.								MATERIAL HIGH-C C	NDUCTIVITY PRT. NO.		S	CALE	тні	RID ANGLE P	ROJECTION	
	REV		DWN	CHK		DESCRI		<u>~.</u>	ECN	FINISH	TIN PLATE DWG. NO	53801A-26 186-cp47		NIIT	TS ICH	(1)	\exists	
			4		I		3		<u> </u>	2	TIN FLATE	100-0041	- I	111	1CH	т		l
			т		I		J		7	_			I		'			