			1		ı			3	4	2	,		ı		1								
ı						OF CELESTRA, CED, USED OR			CELESTRA	WIRE	SIZE	BOLT	A	В	С	R	ID						
		EXCEPT FO			KEPKODO	CED, USED OR			DA2512-263	CODE 250 kcmil	FLEX 250 Flex 637/24	SIZE 1/2	±0.06	MIN 1.08	±0.04	1.41	±0.01						
									DA2512-263	250 KCIIIII	Class I,K,M	1/2	2.49	1.08	1.29	1.41	0.70						
D	NOTI	<b>:</b> :		DIMENSION CIFIED.	S ARE IN	N INCHES UN	ILESS O	THERWISE	Color coded marking  Bolt Size														
			LIST ON C	ED BY "UND CODE WIRE:	ERWRIT S AND F	ID J SERIES ( FERS INC." AF LEX/24 STRA	ND "CSA NDED C	" FOR USE ABLES.															
				ERWISE SP		L" HAS NOT F IN THE SUFF			Ţ	HUYA®													
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER  FINISH: FI ECTOR-TIN PLATE LINESS OTHERWISE									B B													
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.													С									
-	INSTALLATION GUIDE DIE CODE = 62 DIE COLOR = Yellow  Inspection Hole													$\leftarrow$									
В	NEBS <sup>3</sup> NEBS <sup>3</sup> CE  Beveled entry														В								
		WIRE CONNECTO	DR .																				
		I	ı							I	A		<b></b>	-	200	D. 4 = -	011						
										TITLE WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE  CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.  A  LUGS FOR CODE AND FLEX CABLE													
А																							
	00 01	Jul-25 Ru	uby Feng	Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CONDU WROUGHT CO	DPPER DA25	512-263		cale N		RID ANGLE P	ROJECTION	DJECTION					
1	REV [	)ATE	DWN	CHK	1	DES	SCRIPT		ECN	FINISH ELECTRO TIN	PLATE DWG. NO. 1	86-cp04	96   0	nit IN	CH -	<b>⊕</b> £							
			4		1		Ş	3	4	2			1		1								