					ı			_	4				1					
	THE INE	THE INFORMATION ON THIS DRAWING IS THE PROEF		PROFRTY	RTY OF CELESTRALIS		3	CELESTRA	2 WIRE SIZE		BOLT A		В	1		ID	1	
	DISCLO	SED IN CON	IFIDENCE AN			CED, USED OR			CAT.NO	CODE	FLEX	SIZE	±0.06	MIN	±0.04	R	±0.01	
	Diocoo	LD EXOLIT	1011 1111011	TOTATIONED.					LA2012P-251	2/0 AWG	325/24 2/0 Weld	1/2	2.89	1.09	0.96			
D									Color coded marking									D
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE							Bolt Size										
			_	ECIFIED.					DOIL SIZE									
		 ALL DA,DB,LA,LB,WP AND J SERIES OF CAT.NO.S ARE LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES. 								ODE ODE								
			OTI			L" HAS NOT F IN THE SUFI			HUÝA®									_
	МА	ATERIAL:	HIG	H CONDUC	TIVITY W	ROUGHT CO	PPER				В	-						
С	FIN	NISH:	SPE	CIFED PLA	TE PER M	ILESS OTHEI IIL - T -16366 P" FOR SILV	3 .			•	A	-						С
			00.															
\rightarrow		STALLATIC E CODE = 4]-	R	Inspecti	on Hol	e					\leftarrow
	DIE	E COLOR =	= Black												F	7		
_									<u> </u>					E				
В		(U))uc 4	<u>.</u>		c 3	RoHS	((Bevele	d entry							В
					IED	9	2011/69/EU											
		WIRE CONN	IECTOR															
	-																	
				T							- 4 - 0		TDA	00'	יסחכי	D A T !	ON	
								_		HUY	$A^{\mathbb{R}} \mid \frac{C}{2}$	ELES '6. Hua						
	\vdash								76. Huancun Rd. Zhongcun Town. www.huyaco.com Panyu Dist. Guangzhou 511495.									
Α									TITLE WIRE CONNECTORS AND SOLDERING									Α
										LUGS FOR CODE AND FLEX CABLE								
	00 1	14-Oct-25	Ruby Feng	Sinia Qiu	Sinia Qiu Celestra Standards Spec. Initialed.					MATERIAL HIGH-CONDL WROUGHT C		2P-251	S	CALE N		A	PROJECTION	
1	REV	DATE	DWN	СНК		DES	SCRIPT	ION	ECN	FINISH ELECTRO TIN	PLATE DWG. NO. 1	86-cp03	72 U	nit IN	СН	⊕ {	$\underline{}$] ,
			4				3	3	4	2					1			
									I									