							1									$\overline{}$
		4 THE INFORMATION ON THIS DRAWING IS THE PROERTY O			3	\overline{V}	2					1	1		,	
	DISCLOSED IN CO	NFIDENCE AND I	NOT TO BE R				CELESTRA CAT.NO	CODE	SIZE FLEX	BOLT SIZE	A ±0.06	B MIN	C ±0.04	R	ID ±0.01	
	DISLOSED EXCEP	T FOR WHICH FL	JRNISHED.				LA4112P-260	400 kcmil	400 Navy	1/2	3.80	1.08	1.40	2.72	0.76	J
												-	-			
D							Color coded marking									
D	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE															
		SPEC	IFIED.				Bolt Size									
					J SERIES OF C RS INC." AND "	CAT.NO.S ARE CSA" FOR USE										
					X/24 STRANDE		DE COLOR									
						P HOLE UNLESS		DIE C	3							
		OTHE WITH		ECIFIED IN	THE SUFFIX (OF THE CAT.NO.				ᆜ.	1					
	MATERIAL:	HIGH	CONDUCT	IVITY WRC	UGHT COPPE	R			В	-						
С	FINISH:	ELEC.	TOR-TIN PL	_ATE UNLE	j	Δ.							C			
O			IFED PLAT IX CAT.NO.		- T -16366. FOR SILVER.			4		-						
\rightarrow	INSTALLATIO							R R	Inspecti	on Hol	е					4
	DIE CODE =						т	7///					<u></u>			7
							□ -	 					\nearrow			
							±.					E				
В		•	•		^ .	,		Bevele	d entry				-1			В
	c (以))us 🚘	- N	IFB ²	S S Roll	\leq (E		Devele	u entry							
	LISTE	D	•													
	WIRE CON	NECTOR														
	-															
								l	- 4 - 0	FLEC	TDA	001		DATI	ONL	
								HUY		ELES 76. Hua						
								www.huyac		Panyu I						
Α	A							TITLE WIRE CONNECTO				ORS AND SOLDERING				
	LUGS FOR CODE AND F) FL	LEX CABLE						
	00 23-Aug-25 Ruby Feng Sinia Qiu Celestra Standards Spec. Initialed.					d.	MATERIAL HIGH-CONDU		12P-260	S	CALE N		RID ANGLE F	ROJECTION	1	
	REV DATE DWN CHK DESCRIPTION					ECN	FINISH ELECTRO TIN	8146 446	12P-260 186-cp05	97	NIIT	CH .	(1	
		4				3	\triangle	2	1	-1 -1	-	.114	1	•		1
				1			T				1					