		_		1				4	_			1					
	THE INFORMATION ON THIS DRAWING IS THE PROERTY		PROERTY C	Y OF CELESTRA IS		3	CELESTRA	2 WIRE SIZE		BOLT A		<u>1</u> Тв С		n ID		1	
	DISCLOSED IN COI	NFIDENCE AND	NOT TO BE F					CELESTRA CAT.NO	CODE	FLEX	SIZE	±0.06	MIN	±0.04	R	±0.01	
	BIOLOGEB EXOLI	T T OK WITHOUT	OTTAIOTTED.					DA3578-260	350 kcmil	350 Navy	7/8	3.33	1.77	1.29	1.56	0.70	1
D							Color coded marking										
	NOTE: 1. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWI SPECIFIED.						ERWISE		Bolt Size								
		2. ALL I LISTI ON C	DA,DB,LA,LE ED BY "UND CODE WIRES	ERWRITE S AND FLE D.WITH "L"	J SERIES OF FRS INC." AND EX/24 STRANI HAS NOT PE N THE SUFFIX	D "CSA" FO DED CABL EEP HOLE	OR USE LES. UNLESS	DIE COLOR									_
	WITH "P".							1									
	MATERIAL:	HIGH	CONDUCT	IVITY WR	OUGHT COPF	PER				B ■	-						
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.							A C									С
B	INSTALLATION DIE CODE = DIE COLOR	71 = Red	↑ N	IEB	s 3 (ROHS	(€		R				6				В —
									HUY www.huyaco	A	ELES 76. Hua Panyu [ancun	Rd. Zh	ongci	ın Tov	vn.	
Α									WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								
	00 23-Aug-25	Ruby Feng	Sinia Qiu		Celestra Star	ndards Spe	ec. Initialed.		MATERIAL HIGH-CONDUC WROUGHT CO		78-260	S	CALE N7		RID ANGLE	PROJECTION	1
1	REV DATE	DWN	СНК		DESC	CRIPTIO	N	ECN	FINISH ELECTRO TIN F	DIMO NO	186-cp05	50	VIIT	CH -	⊕ 1		
		4	'			3		4	2	•				1			·