		_			_		_			1					
	THE INFORMATION	ON THIS DRAWING	IS THE PROER	PROERTY OF CELESTRA, IS CELESTRA WIRE SIZE			DOLT.	1	В	1		ID	,		
	DISCLOSED IN CON	NFIDENCE AND NOT FOR WHICH FURNIS	TO BE REPROD			CAT.NO	CODE	FLEX	BOLT SIZE	A ±0.06	B MIN	±0.04	R	1D ±0.01	
	DIGEOGED EXCELL	TOR WINGITT ORTH	51125.			DA5178-260	500 kcmil	500 Navy	7/8	3.64	1.77	1.55	1.91	0.84	
D	NOTE:	1 ALL DIME	NCIONE ADE	IN INCHES UNLE		Color coded marking Bolt Size									
	NOTE:	SPECIFIE		IIN IINCHES UNLE											
_		LISTED B' ON CODE PRE-FIX (Y "UNDERWF WIRES AND CAT.NO.WITH		"CSA" FOR USE	{	DIE COLOR DIE COLOR								
		WITH "P".													
	MATERIAL:	HIGH CON	NDUCTIVITY	WROUGHT COPP	ER			B	-						
С	FINISH:	SPECIFE	PLATE PER	JNLESS OTHERW MIL - T -16366. "SP" FOR SILVER]-	A								
\rightarrow	INSTALLATIO]-	R	Inspecti	on Hol	e					\leftarrow	
r	DIE CODE = :											A	7		
						=					E				
В) _{uo} 4.	NE	pe3 R	HS (E		Bevele	d entry							В
	LISTE	. •	ΝC		I NOOEL										
	WIRE CONN	ECTOR													
	-														—
								_	EL EC	TDA	00:	200'		<u> </u>	
							HUY	$\mathbf{A}^{\mathbb{R}} \mid \mathbf{C}$	ELES 76. Hua						
						76. Huancun Rd. Zhongcun Towr www.huyaco.com Panyu Dist. Guangzhou 511495.									
Α						WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								A	
	00 23-Aug-25	Ruby Feng Sinia	a Qiu	Celestra Stan	dards Spec. Initialed.		MATERIAL HIGH-CONDU		78-260	S	CALE N		RID ANGLE F	PROJECTION	
ı	REV DATE	DWN C	HK	DESC	RIPTION	ECN	FINISH ELECTRO TIN I	2000 000	86-cp06	18	NIT	CH -	(.
	,	4	•		3	<u> </u>	2	•				1			'
				•		I				•					