			4		1			2	+	0			1		4			
	THEIN	4 3 INFORMATION ON THIS DRAWING IS THE PROERTY OF CELESTRA, IS		3	CELESTRA	2 WIRE SIZE		BOLT A B C			I	ID	1					
	DISCL		IFIDENCE AI	ND NOT TO BE F					CAT.NO	CODE	FLEX	SIZE	±0.06	MIN	±0.04	R	±0.01	
	DIOLO	ACE EXCELLE	TON WITHOU	TT OKINIOTIES.					DA0856-252	8 AWG	23 Navy #8 Weld 37/24 = 14.9 kcmil #6 SOL	5/16	1.33	0.74	0.56		0.18	
D	N	IOTE:	SP	L DIMENSION ECIFIED.					Color coded marking									
			LIS	L DA,DB,LA,LI STED BY "UND I CODE WIRE	DERWRITI	ERS INC." A	ND "CSA	" FOR USE	Bolt Size									
		PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO. WITH "P".																
	M	MATERIAL:	HIC	SH CONDUCT	IVITY WR	OUGHT CO	PPER		1									
С	F	INISH:	SP	ECTOR-TIN P ECIFED PLAT FFIX CAT.NO	E PER MI	IL - T -16366	6.		ļ		B	-						С
	INSTALLATION GUIDE DIE CODE = 21 DIE COLOR = Red  R Inspection Hole														$\leftarrow$			
В		c (IL)	)	A N	IEB	<b>s</b> 3	RoHS	(€		Bevele	d entry			E				В
_		WIRE CONN	ECTOR															
										HUY www.huyaco	A	CELESTRA CORPORATION 76. Huancun Rd. Zhongcun Town. Panyu Dist. Guangzhou 511495.					'n.	
Α										WIRE CONNECTORS AND SOLDERING LUGS FOR CODE AND FLEX CABLE								
	00	23-Aug-25	Ruby Fen	Feng Sinia Qiu Celestra Standards Spec. Initialed.						MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PROJECTION WROUGHT COPPER DA0856-252 NTS								1
ı	REV	DATE	DWN	CHK		DE:	SCRIPT	ION	ECN	FINISH ELECTRO TIN I	PLATE DWG. NO.	186-cp00	53 <sup>U</sup>	nit In	ICH -	<b>D</b> -E		] ,
			4				3	3	$\overline{\uparrow}$	2					1			