									I									
Ι.			4				3		\bigvee		2					1		_
'				AWING IS THE I D NOT TO BE F					CELESTRA CAT.NO		RE SIZE	BOLT SIZE	B MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01	'
	DISLO:	SED EXCEPT	FOR WHICH	FURNISHED.		,			-	CODE	#6 Weld 61/24 =							ł
									DB061058-34	A #6 AWG	24.6 kcmil	#10	1.19	0.44	0.08	0.63-0.75	0.26	
																		_
D	NI	OTE:	1 11	DIMENSION	IS ADE IN INI	CHES UNLES	99 OTHED!	VICE										D
	IN	OIE.		CIFIED.	S ARE IN IN	P B .												
						SERIES OF												
		LISTED BY "UNDERWRITERS INC." AND "CSA" FOR USE ON CODE WIRES AND FLEX/24 STRANDED CABLES.																
				PRE-FIX CAT.NO.WITH "L" HAS NOT PEEP HOLE UNLESS OTHERWISE SPECIFIED IN THE SUFFIX OF THE CAT.NO.														
			WIT	H "P".														
	М	IATERIAL:	HIG	H CONDUCT	IVITY WROL	JGHT COPPE	ER		Beveled wire entry————————————————————————————————————									
С	FINISH: ELECTOR-TIN PLATE UNLESS OTHERWISE									→ H							С	
	SPECIFED PLATE PER MIL - T -16366. SUFFIX CAT.NO.WITH "SP" FOR SILVER.																	
		Wire inspection hole																
									_BOLT SIZE									
\rightarrow	INSTALLATION GUIDE																	4
	DIE CODE =)		7						
		DIE COLOR =																
		Die Color																
_					. /	•			Color coded barrel markings									
В												В						
			110:		2002/95/EC	7												
			WIRE CONI	NECTORS														
			2.817 71.27	. L. J Law La														
																		—
												CELE	CTD	A CC)DD/	אדו אם ר	ON	
									HUYA® CELESTRA CORPORATION 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 04-May-25 Ruby Feng Sinia Qiu Celestra										MATERIAL HIGH-CONDUCTIVITY PRT. NO. SCALE THRID ANGLE PRO						ROJECTION	ON	
				_	С	Celestra Stand		Initialed.			T COPPER DWG. NO.	61058-3	-	LINIT	NTS	⊕ 1	7	
	REV	DATE	DWN	СНК		DESC	RIPTION		ECN	ELECTRO	TIN PLATE	186-cp	4265	01411	INCH	\$ 5		1
			4				3		4	2						1		