			4			3		$\downarrow$			2				1			
1	DISCL	OSED IN CON	IFIDENCE ANI	D NOT TO BE I	PROERTY OF CELESTF REPRODUCED, USED C			CELEST CAT.N		WI CODE	RE SIZE FLEX	BOLT SIZE	B MIN	C ±0.04	D ±0.015	G ±0.02	H ±0.01	
	DISLO	SED EXCEPT	FOR WHICH	FURNISHED.				DB011434	A-251	#1 AWG	225/24 #1 We	eld 1/4	1.45	0.76	0.12	0.75	0.46	
D	N	IOTE:	1. ALL	DIMENSION	IS ARE IN INCHES U	JNLESS OTHER	WISE											D
				CIFIED.														
			LIST	ED BY "UNE	B,WP AND J SERIES DERWRITERS INC." S AND FLEX/24 STF	AND "CSA" FOF	R USE											
					D.WITH "L" HAS NO													
			OTH		ECIFIED IN THE SU													
	MATERIAL: HIGH CONDUCTIVITY WROUGHT COPPER							Povolod wire ontry										
С	F	INISH:	SH: ELECTOR-TIN PLATE UNLESS OTHERWISE SPECIFED PLATE PER MIL - T -16366.						Beveled wire entry H									
					.WITH "SP" FOR SIL													
							Wire inspection hole BOLT SIZE											
$\rightarrow$	> INSTALLATION GUIDE																	
F	DIE CODE = 37 DIE COLOR = Green																	
											Die C	olor						
В			6	2	$\checkmark$						Color	coded ba	rrel ma	arkings				В
_			C	JUS	<b>RoHS</b> 2002/95/EC													
		1	1						1									
										łUł		<b>CELE</b> 76. Hu						
										vw.huyac	. – – –	Panyu						
А								WIRE CONNECTORS AND SOLDERING										A
		00     23-Aug-25     Ruby Feng     Sinia Qiu     Celestra Standards Spec. Initialed.						LUGS FOR CODE AND FLEX CABLE           MATERIAL HIGH-CONDUCTIVITY         PRT. NO.         SCALE         THRID ANGLE PROJECTION										
	00 Rev		Ruby Feng	Sinia Qiu CHK		Standards Spec		ECN	FINISH	ELECTRO TIN	OPPER DB	011434A-25	1	INIT		ŒE	$\exists$	
			4			3				2		100-0043		IIN	<u>1</u>	Ŧ	1	1
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