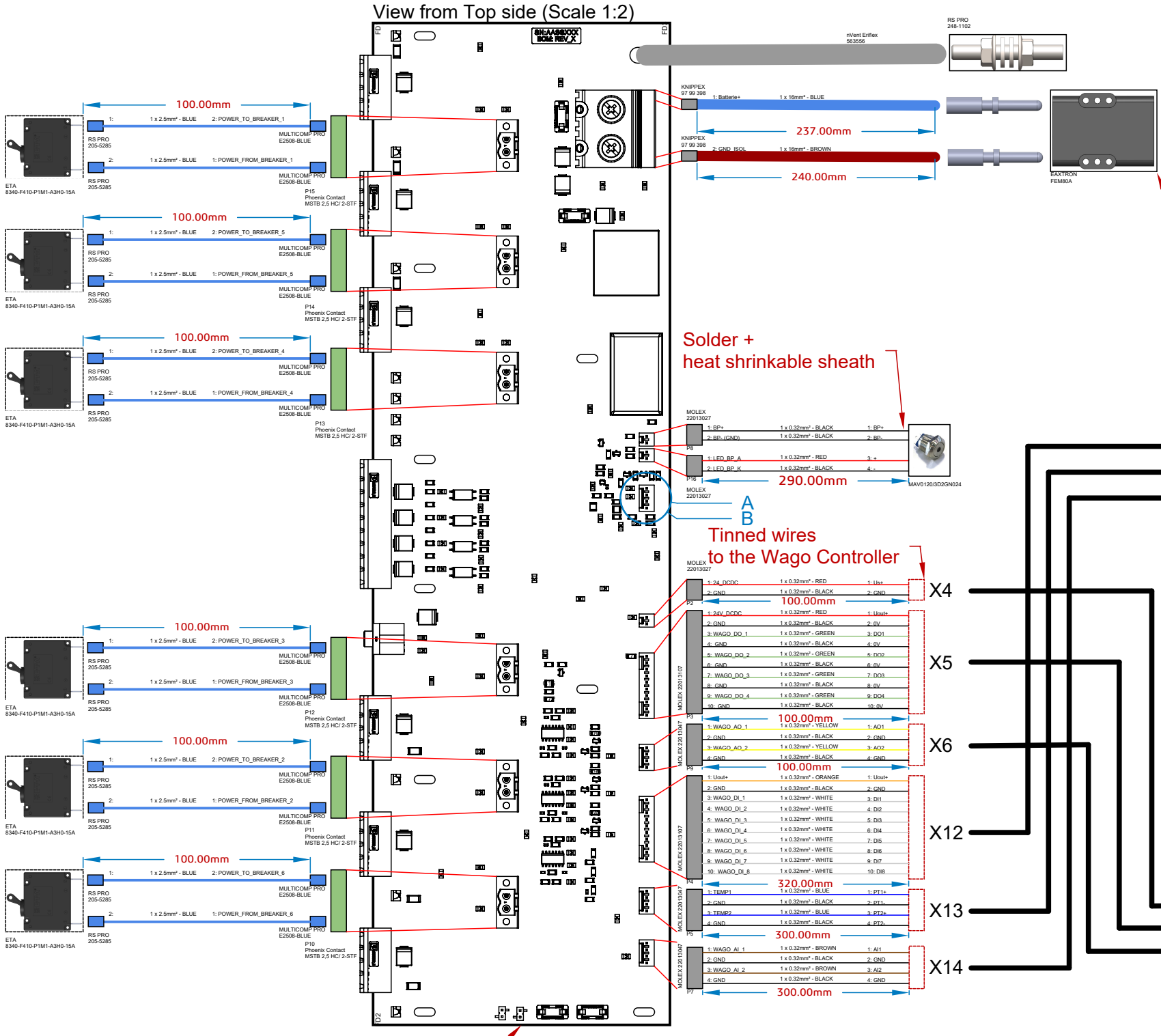


ACCEPTABILITY REQUIREMENTS

1.
- Minimum Acceptability
- Acceptability requirements are in accordance with specification IPC-A-620, Class 2  
(Requirements and Acceptance for Cable and Wire Harness Assemblies) in latest version.
- Lengths are given for information purposes only.

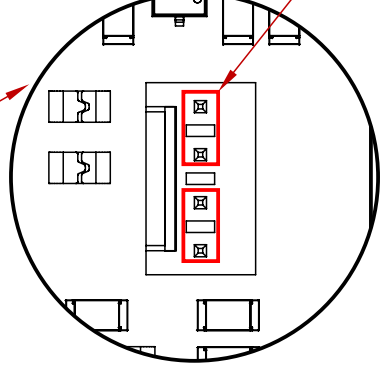
REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A0	INITIAL RELEASE	06/23	JTU
	A1	Correction and improvement of the concept	01/24	JTU
	A2	Routing ofthe TOR, J6 silkscreen, Power management	07/24	JTU



Configure the Eaxtron connector keying according to the configuration of J6 (12V/24V)

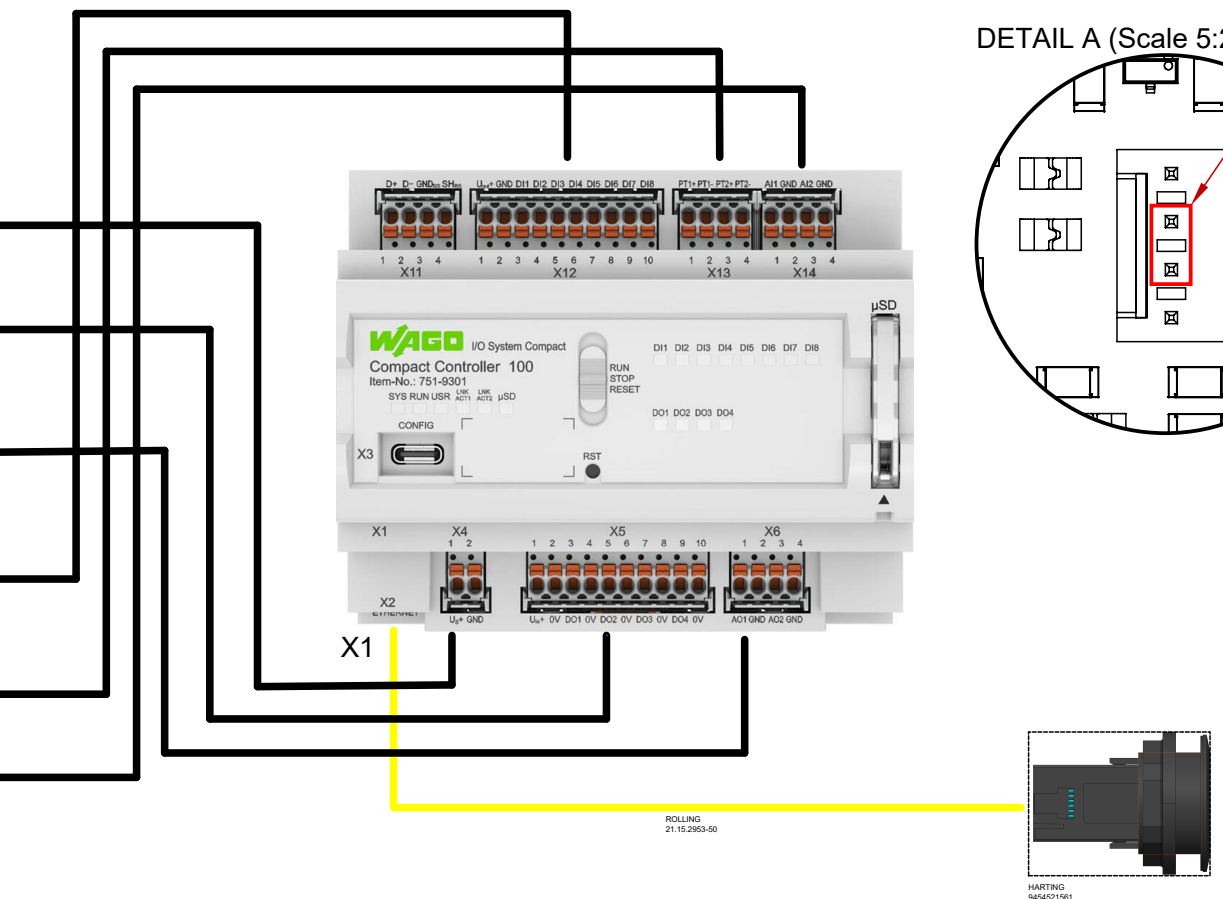
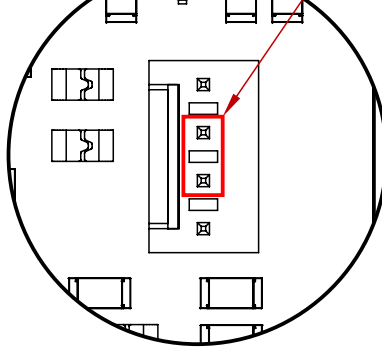
DETAIL B (Scale 5:2)

Jumper position in 24 Volts mode




DETAIL A (Scale 5:2)

Jumper position in 12 Volts mode



GIROUX\_Motherboard\_Rev.A2

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					J. TUPINIER	20/11/24				
		TOLERANCE ON: <div>2 PLACE DEC</div> <div>3 PLACE DEC</div> <div>ANGELS</div>			DESIGNER	DATE	Harness Cable - Giroux_Motherboard			
					P-E. BUTHIER	20/11/24				
					CHECKER	DATE				
					P-E. BUTHIER	20/11/24				
		MATL			QA	DATE	SIZE	CAGE CODE	DWG NO.	REV.
NEXT ASSY	USED ON	HARD		CASE			A3			A2
APPLICATION		SURF			PROV. ENG.	DATE	SCALE		1:1	SHEET 1 OF 1