



System: 500-010-079-91

Customer: CP Automation

Project Reference: PR-2024-04-11-192

Created/changed Date

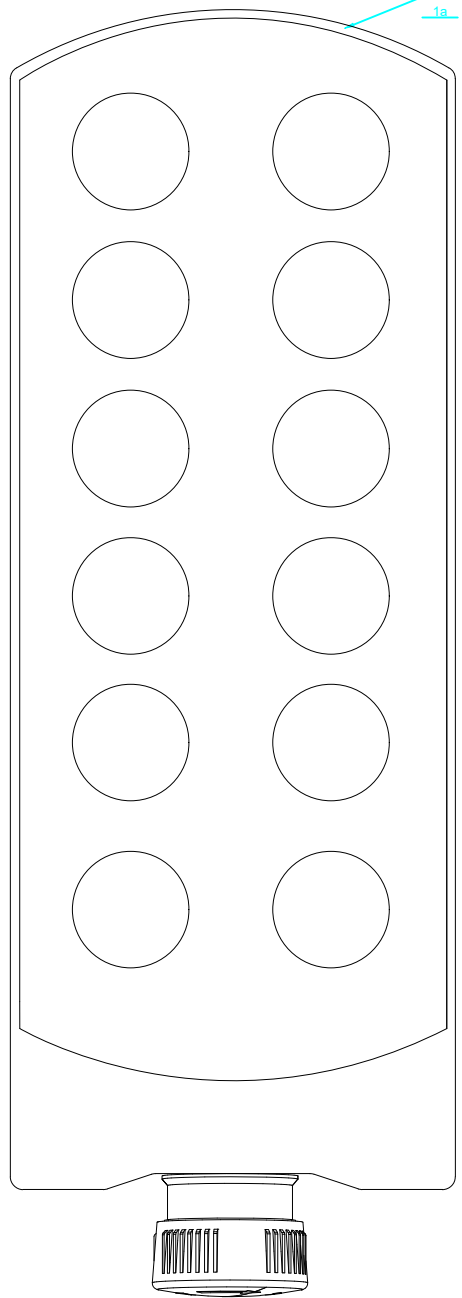
Approved Date

21/05/2024



BOM

1 x PN-T29-12	1 x TBC
1 x PN-R23-11	1.8m TBC
1 x 100-001-064-71	



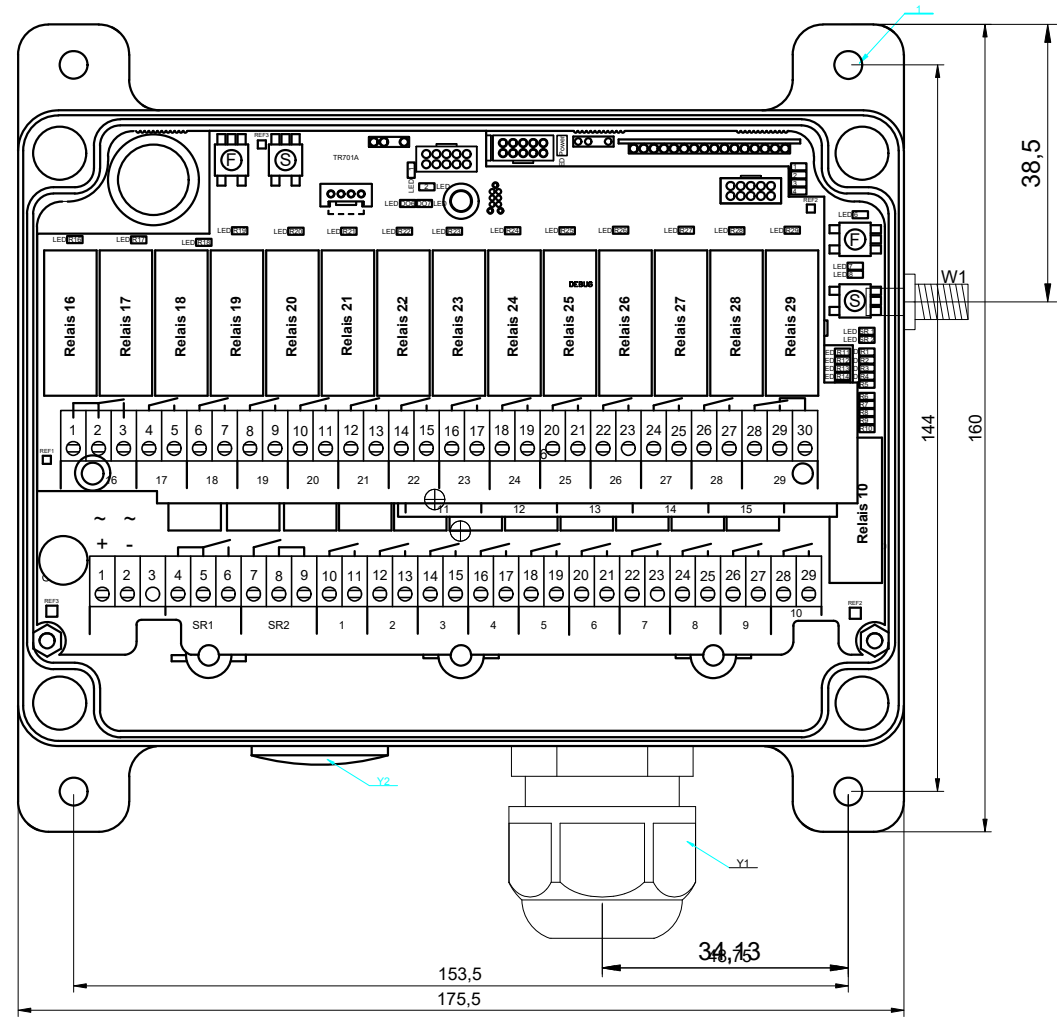
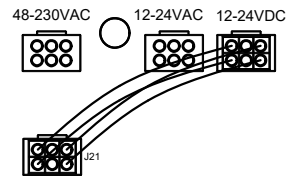
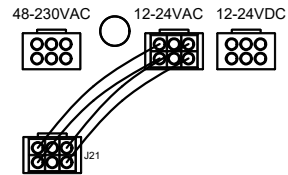
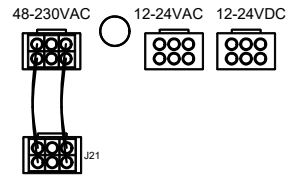
enabled features		System No.:	Customer:	CP Automation		Name	date	approved	date
--	--	500-010-079-91				created	Adam Carvil	21/05/2024	Ian Knight
--	--	System Component:	Type:	Description:		modified	--	dd/mm/yy	--
--	--	100-001-992-12	PN-T29-12	PR-2024-04-11-192					TX


tele radio
wireless solutions

TELE RADIO UK LTD
1 SEYMOUR COURT
MANOR PARK
RUNCON
WA71SY

Mainboard

Power Cable configuration

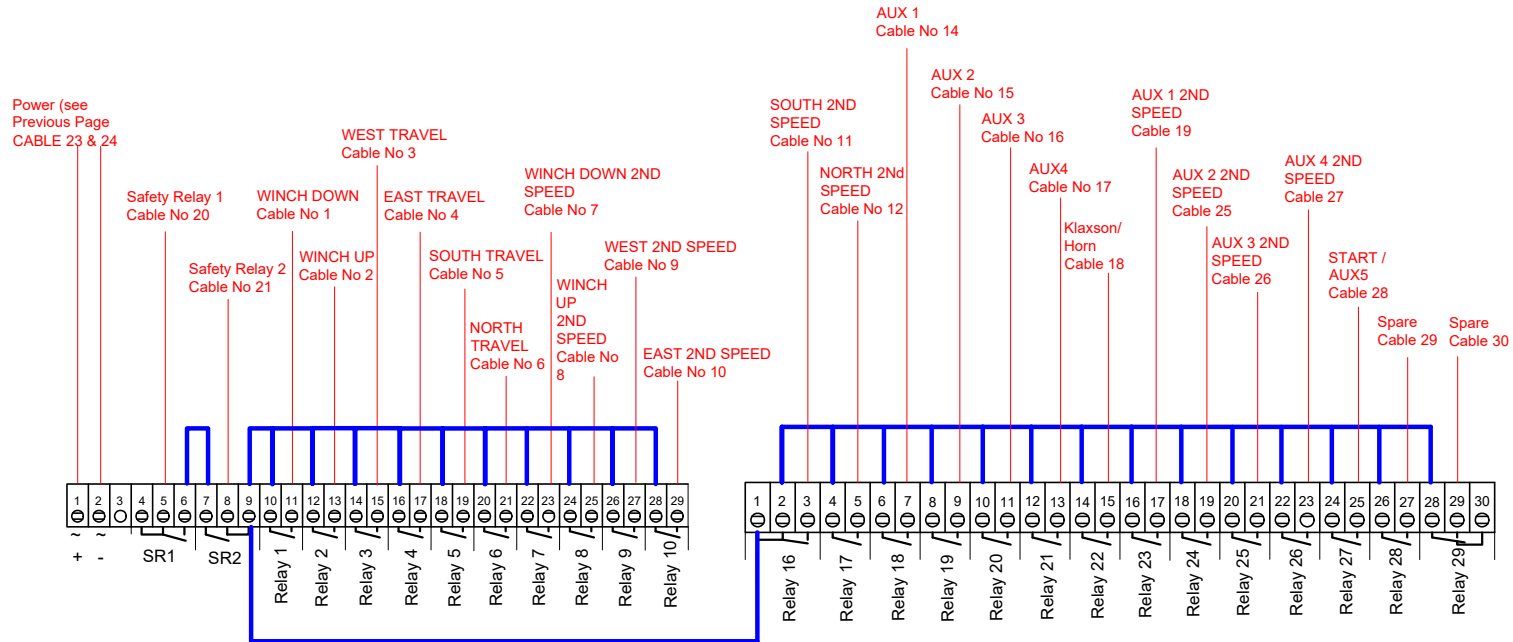


enabled features		System No.:	Customer:	CP AUTOMATION		Name	date	approved	date	 <small>TELE RADIO UK LTD 1 SEYMOUR COURT MANOR PARK RUNGON WA71SY</small>	
<input type="checkbox"/>	Expansion Board	<input type="checkbox"/>	RS485	500-010-079-91		created	Adam Carvil	20/05/2024	Ian Knight		--
<input type="checkbox"/>	CAN-Bus	<input type="checkbox"/>	Cable Control	System Component:	Type:	modified	--	dd/mm/yy	--		dd/mm/yy
<input type="checkbox"/>	J1939	<input type="checkbox"/>	--	100-001-898-32	PN-R23-11						RX
					Description:						
					PR-2024-04-11-192						

Expansion Board 1

Cable Length = 1.8m

Key — Wire out
— Common/Link



Expansion Board		System No.:	Customer:	CP AUTOMATION		Name	date	approved	date	 <small>TELE RADIO UK LTD 1 SEYMOUR COURT MANOR PARK RUNCON WA71SY</small>
CAN-Bus		500-010-079-91				created	Adam Carvil	20/05/2024	Ian Knight	
J1939		System Component:	Type:	Description:	modified	--	dd/mm/yy	--	dd/mm/yy	
		100-001-898-32	PN-R23-11	PR-2024-04-11-192					RX	