

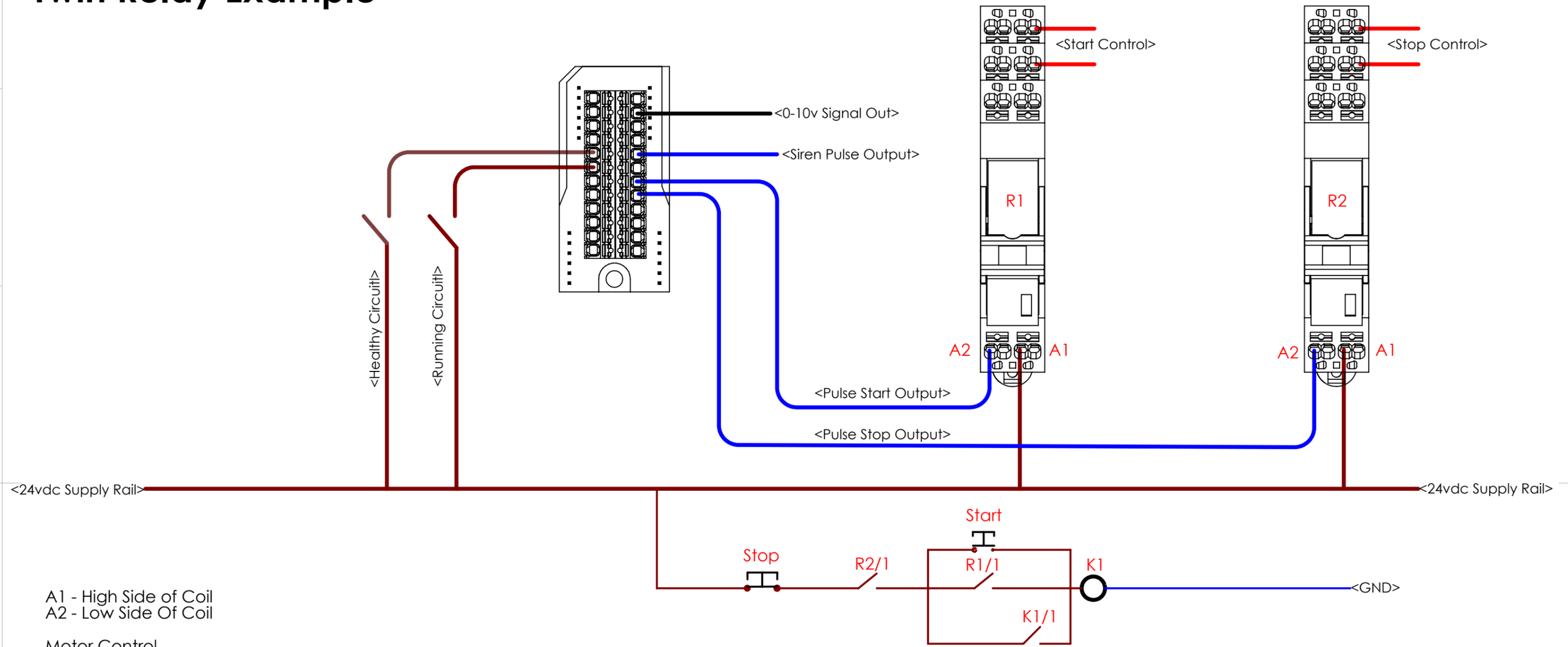
# Twin Relay Example

If You Are Not Sure Please Ask

Do Not Scale Drawing

**METRIC**

Rover Max Controller Electrical Installation Twin Relay Example



A1 - High Side of Coil  
A2 - Low Side Of Coil

Motor Control.

Start side to be wired Normally Open  
Stop side to be wired Normally Open (energised when healthy)

Healthy Circuit Must be High for system control to activate  
Running Circuit must be High for system to continue running after start command

0-10v signal circuit can be used in VFD application.

<Control Circuit Example>

## Rover Systems Pump Modem Max

4g Pump Modem - Electrical Installation Example  
Twin Relay Pulsed Control Example

Designed and Manufactured by Rover Systems Pty Ltd

Change Notes:		CHANGE DOC.	CD/REC	CHANGE DATE
Rover Max Controller Electrical Installation Twin Relay Example		CD/APPV		
WEIGHT: kg.		CD/CHK		
MATERIAL:		COPYRIGHT - ALL RIGHTS RESERVED This drawing is the property of Rover Systems Pty Ltd, 8 Maisie Place Ulverstone Tasmania and is not to be copied or used in part or whole without the authority of Rover Systems Pty Ltd This drawing is to be returned to Rover Systems Pty Ltd on demand.		
SPECIFICATION:		DO NOT SCALE DRAWING		DATE: 1/01/2025
Thickness	TOLERANCES	SHEET 1 OF 1		REVISION:
FINISH:	X = +/- 1.5	SCALE:1:1		CHG
PROFILE DWG:	X.X = +/- 0.8	DRAWN		VER
TOOLING DWG:	X.XX = +/- 0.25	APPVD		SHT
PARENT DWG:	ANG = +/- 1DEG	CHK'D		A3
STATUS		DESCRIPTION:		