

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

Motor Control - wired Normally Open, On activation Held Output is Switched.

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.

Rover Systems Pump Modem Max 4g Pump Modem - Electrical Installation Example Single Relay Held Control Example

Designed and Manufactued by Rover Systems Pty Ltd

Change Notes:						CD/REC CHANGE DATE			E.	-
Rover Ma	x Controller	Electrical	l Installation	Exampl	6	CD/APPV				
	kg.	2100011001				CD/CHK				-
MATERIAL: SPECIFICATION:	30/%3	COPYRIGH This drawing is Ulverstone Tas part or whole was the control of the con	T - AL: the proper mania and without the to be retur	L RIGHTS RESE ty of Rover Systems P is not to be copied or a authority of Rover Systems ned to Rover Systems	RVED ty Ltd, 8 Mai used in tems Pty Ltd Pty Ltd on de	sie Place emand.				
Thickness FINISH:	х	Y Y = +/- 0.8	DO NOT SCALE DRAWING		SHEET 1 OF 1		DATE:	DATE: 1/01/2025		1_
PROFILE DWG: TOOLING DWG: PARENT DWG:	X.X		DWG:		SCALE:1:1		REVISION: F			
		I	DESCRIPTION:		DRAWN		CHG	VER	SHT	1
					APPV'D				А3	
STATUS	5				CHK'D				73	
5 6			7		8					