

Ablemail Electronics

A Division of Merlyn Electronics

Merlyn House, Merlyn Rd, Salford, M6 6EL Tel: +44(0)161 745 7697 Fax: +44(0)161 737 5615 info@ablemail.co.uk www.ablemail.co.uk

PART NUMBER : APR24-2-40S

DESCRIPTION:

The programmeable 24V automotive relay panel APR24-2-40S is a member of the flexible APR range of programmeable relay controllers. The product has a maximum of 4 inputs and 4 outputs and this version is intended to allow a user to easily configure 2 40A relay outputs to work in a variety of ways (Normally Open , Normally Closed , Momentary , Latched , Timed and battery guard functions enabled or disabled).

The Electronic Relay Configuration Software has been created to allow the user to programme the device for many configurations but the microcontroller allows a bespoke programme to be created for the user to take full advantage of the various hardware and software functions available. If the standard options do not suite your requirements please do not hesitate to contact Ablemail technical

Applications - heater control /voltage sensing relay(vsr) / mains /solar / alternator feed selection

The voltage sensing levels can be programmed through the **Ablemail Software Interface (ASI)** to meet various customer requirements allowing the unit to operate as a batteryguard / load disconnect. In addition delays for relay closing and opening can be configured .

The relay panel has additional inputs which can be configured to allow external control of the relay switching on & off, The unit also has a temperature input and a current measuring input.

The serial interface can be used to interface to other ABLEMAIL products or the Vehicle Power Management System . The serial interface and powerful in built microcontroller and software allow the converter to work as the system power management controller

There are 3 mechanical arrangements a potted plastic enclosure ,an IP66 plastic enclosure and a ruggedised aluminium profile

This product is very flexible and so please contact Ablemail Technical to discuss the various standard configurations or any specialist requirements.

ISOLATION	Isolated 500V AC	
INPUT VOLTAGE	24V	
OUTPUT VOLTAGE		
OUTPUT LOAD CURRENT	40A Continuous	
NO LOAD INPUT CURRENT	<4mA	
PROTECTION		
OPERATING TEMPERATURE	Maximum 70°C. Minimum -30°C	
STANDARDS	E11 "Waiting for Approval"	
SIZE AND WEIGHT	Length: 142.50mm, Height: 44.50mm, Width: 109.50mm, 400g	
CONNECTIONS	Wiring Connections: See Drawing below and installation Instructions	

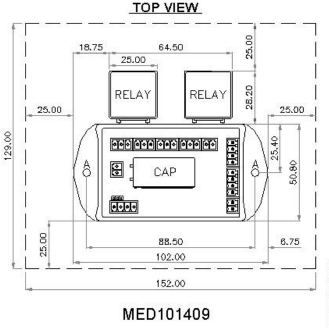
Ablemail Electronics

A Division of Merlyn Electronics

Merlyn House, Merlyn Rd, Salford, M6 6EL Tel: +44(0)161 745 7697 Fax: +44(0)161 737 5615 info@ablemail.co.uk www.ablemail.co.uk

PART NUMBER : APR24-2-40S

MECHANICAL ARRANGEMENT :



SIDE ELEVATION 7B.50 25.00 58.50 TERMINALS TERMINALS 104.00 79.00 RELAY RELAY CAP Ø 29.00 IDENTIFICATION LABEL 25.00 102.00 25,00 152.00

NOTES:

1. 2 A HOLES:- Ø 5MM. 2. RELAY MOUNTED USING M6 FASTNERS. 3. RECOMMENDED REQUIRED INSTALLATION AREA (AS DASHED LINES). 4. DIMENSIONS IN MILLIMETRES.

Electronic Relay Configuration Software for On Site Programming:

ettings		
Select the device setting: Customer	s and then upload the values to a connected 2 Channel Relaythrough the 'Device' menu. Once correctly s Ablemati	et up, save these settings as a new settings profile or template through the 'File' menu.
Product Name	2 Channel Relay	you wish to change.
Relay 1 On Timer		man o unargo.
Relay 1 Off Timer	Instant Acting	
Relay 1 On Voltage	0.00	
Relay 1 Off Yolkage	0.00	
Relay 1 Cut Off Voltage	0.00	
Relay 2 On Timer	Instant Acting	
Relay 2 Off Timer	Instant Acting	
Relay 2 On Voltage	0.00	
Relay 2 Off Voltage	0.00	
Relay 2 Cut Off Voltage	0.00V	
Upload Val	ues to 2 Channel Relay	

Version: C 31/10/2013