# A2R & A4R Power Supply

#### Installation Instructions



## A2R & A4R Power Supply Packs

A regulated PSU with control module to switch electromagnetic door retainer and electromechanical door closers. The control module offers the options to switch in a fail-safe or fail-secure manner using either volt-free or a 24VDC trigger.

#### Installation Instructions

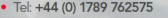
SUITABLE ONLY FOR INSTALLATION AS PERMANENTLY CONNECTED EQUIPMENT. THE UNITS MENTIONED IN THESE INSTRUCTIONS MUST NOT BE INSTALLED EXTERNALLY.

#### THIS PRODUCT MUST BE EARTHED

- 1. Mount box on a flat vertical surface in the correct orientation with hinge on the left-hand side. The PSU should be installed to allow maximum air movement. Avoid areas that are subject to high temperature and/or humidity.
- 2. Connect a suitable mains supply with an external disconnect device. This must be a 3A fused unswitched spur installed by a qualified electrician certified to Part P.
- 3. Remove mains fuse
- 4. Connect the load and all associated wiring. The OUTPUT terminals are marked O/P + -. The cable size for the load should be rated to carry the load current for each device connected to the PSU. Ensure the S/W ON terminal has a link(wire) in it to enable always ON output. To change this, follow the instructions in the next section.
- 5. Mains and low voltage cables should be routed separately. Where entry/exit holes are used in the cabinet, the closed fitting cable protective bushes should be used. All cables should be securely fastened within the cabinet with cable ties.
- 6. Refit mains fuse a) Confirm Green LED for mains is lit b) Ensure the output voltage is 24-26VDC approx.
- 7. Ensure Green/Yellow earth lead is connected correctly to lid earthing tab. Close the lid and secure with screw provided.

## Specification

Model	A2R	A4R
Input	230 V AC +10-15% 250mA (A2R) / 500Ma (A4R)	
Output Current	2 A	4 A
Output Voltage	24 -26 V DC	
Mains LED	Green	
Output LED	Amber	
Fault LED	Red	
Mains Fuse	T2.0A	
Output Fuse	F2A	F4A



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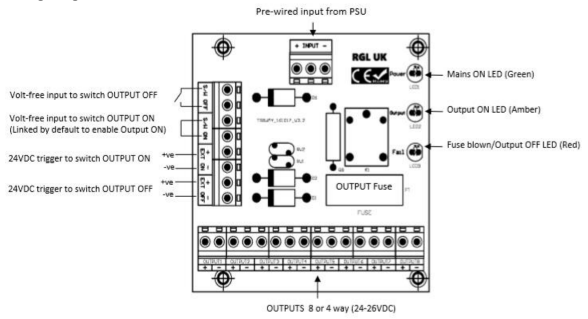


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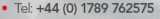
### Wiring Diagram



NOTE- The cable size for the load should be rated to carry the load current for each device connected to the PSU

#### Operation

- 1. The unit has 4 inputs to switch the output. There is pair of volt-free and voltage trigger inputs to switch the output ON or OFF.
- 2. By default, the S/W ON input is linked out to enable the Output to be always ON. This means, that either the S/W OFF or EXT OFF inputs can be used to switch the OUTPUT OFF. The S/W inputs are volt-free.
- 3. The EXT ON/OFF inputs accept 10-30 VDC external voltage signals to trigger the OUTPUT to switch ON or OFF depending on the application. The OUTPUT will revert to default upon removing the external trigger(s).
- 4. The OUTPUT active LED is the AMBER LED.
- 5. The RED LED is lit when either the OUTPUT fuse is blown or the OUTPUT is not switched ON.
- 6. Always ensure that the output fuse is replaced with the correct rating in accordance to the output current.



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