

Issue 1

A-AT-182 Ultra Universal Relay

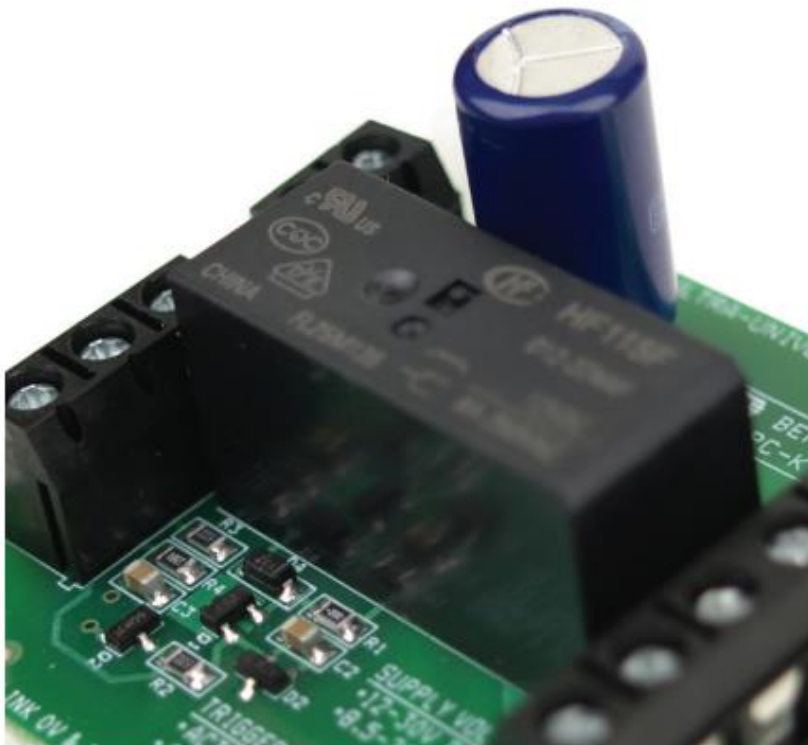
This Unit combines two of our most commonly used relay modules, The UNIVERSAL relay (operates 9.5 to 30V AC or DC) and the TRANSISTORISED relay (TRM).

The relay is driven by an input of 9.5V to 30V AC or DC. It can also be controlled from a very low current source such as communicator ports or logic outputs by using the transistorised trigger input connections.

The double pole relay is capable of switching over 1Kw of mains lighting.

The High current source (universal relay) accepts input voltages from 9.5V to 30V AC or DC. No cutting of links or setting the input voltage required; the unit does it for you automatically. It is supplied in a protective carton with 4 sticky feet.





The Transistorised input trigger can be either a positive or negative.



UNITED AUTOMATION LTD

Southport Business Park
Wight Moss Way
Southport, PR8 4HQ
ENGLAND

Tel: 0044 (0) 1704 – 516500
enquiries@united-automation.com
www.united-automation.com

   unitedautomationltd  UA_Limited



X10832 AT-182 Ultra Universal Relay



Issue 1

The unit effectively replaces the need to stock the following dedicated items:-

- 12V Relay
- 24V Relay
- Transistorised Relay

Operating Voltage Input: 9.5V to 30V AC or DC

Trigger Levels:

HIGH: 2V to 16V DC

LOW: -0.8V to +0.8V DC

Output Levels:

Relay switching voltage 5V to 240V AC

Relay switching current (AC or DC): 10mA to 5 Amps

Dimensions: 51.9mm (L) x 47.8 (W) x 27 (H) mm

Packing Weight: 72 grams

Supplied in protective carton with 4 self adhesive fixers & full instructions



UNITED AUTOMATION LTD

Southport Business Park
Wight Moss Way
Southport, PR8 4HQ
ENGLAND

Tel: 0044 (0) 1704 – 516500
enquiries@united-automation.com
www.united-automation.com

unitedautomationltd UA_Limited

