

AAR

Analog

Relay

Analog to Adjustable Relay Output

The AAR is controlled by a single analog input signal with two potentiometers controlling each output relay. The two 10 amp output relays can be independently set to fixed or adjustable deadband. "Fixed", the relay will turn "ON" at the level set by the Low pot and will turn "OFF" at a fixed 3% of the input signal below the turn-on level. "Adjustable" allows a flexible range of deadband adjustment using both the High and Low potentiometer. The edge-connector feature allows signal and power connections to be extended to the next board. This allows the installer to wire the first unit then slide additional units together by plugging into a power and signal bus without the need to strip and terminate additional wires. The AAR is field calibratable, however, factory calibration is available upon request.

The AAR is covered by ACI's Two (2) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, www.workaci.com.

(L) 3.25" (W) 2.41" (H) 1.00"



SPECIFICATIONS

Supply Voltage 24 VAC or 24 VDC, +/-10% **Supply Current** 45 mA maximum Voltage Range: 0-12 VDC @ 1,000,000Ω 0-24 VDC @ 20,000Ω Analog Input Impedance Current Range: 0-20 mA @ 499 Ω Digital Output Type Two SPDT Form "C" Relays Contact Rating 10A @ 120 VAC Electrical Life 100,000 cycles minimum Mechanical Life 10,000,000 cycles Wire Size Up to one 14 gauge maximum Terminal Type 90° plug-in terminal blocks with 5mm pin spacing Connect six AARs together using one connection, more if power is jumpered to every sixth AAR $\,$ **Edge Connector** Operating Temp/RH 32 to 120°F (0 to 48.9°C)/10 to 95% non condensing

ORDERING

Product Dimensions

Please select AAR as an Interface Device (A).



Interface Device

AAR (Analog to Adjustable Relay Output)

BUILD PART NUMBER

After completing (A) from the above table, fill in the Part Number Table below. An example part number is offered.

EXAMPLE: AAR

w)



