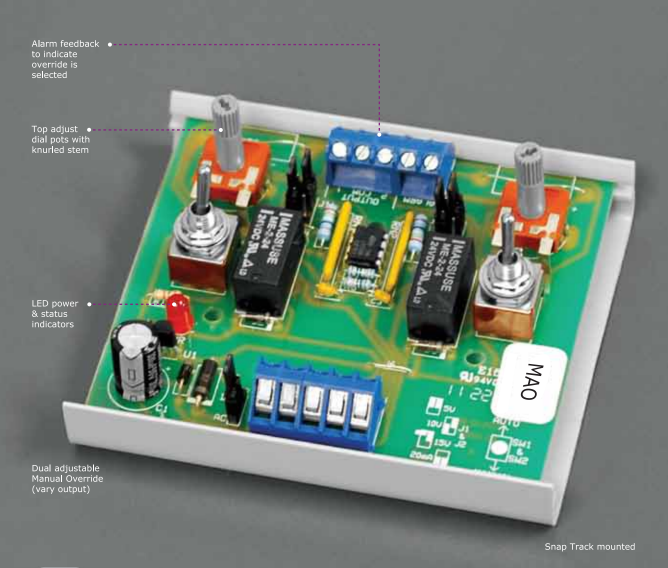


MAO

Manual Analog Override Switch w/Alarm





MAO

L: 3.75" W: 3.25" H: 1.25"

The MAO installs between a controller and an actuator to provide adjustable analog manual override when needed. In normal operation, two (2) analog signals route from the controller through the MAO to each actuator. Flip the override switch from automatic to manual on either MAO output and vary the analog signal independently. Each output can have a different span and be analog current or voltage. When a switch is in manual position, an alarm output contact is made or broken (optional) to indicate override is in effect.

The MAO is covered by ACI's Two (2) Year Limited Warranty, which is located in the front of ACI's Sensors & Transmitters catalog or can be found on ACI's web site, which is: www.workaci.com.

| * * * * * * * * **----**





Manual Analog Override Switch w/Alarm

SPECIFICATIONS	
Supply Voltage	24VAC or 24VDC, +/- 10%
Supply Current	100mA maximum
Alarm Output	N.O in auto, N.C. in manual (optional: N.C. in auto, N.O. in manual)
Optional Resistive Alarm Output	3 Watts or 2 Amps maximum (state resistance value when ordering)
Current Rating	2 Amps maximum
Override Analog Input Voltage Range/Impedance	0-24VDC/2A maximum
(Selectable) Range/Impedance	0-5VDC/250 Ω minimum 0-10VDC/500 Ω minimum 0-15VDC/750 Ω minimum 0-15VDC/750 Ω minimum 0-20mA/750 Ω maximum
Accuracy	+/- 4% of maximum output
Override Analog Output Voltage Range/Impedance	0-24VDC/2A maximum or same as override input
Operating Temperature	32 to 120°F (0 to 48.9°C)
Operating RH	10% to 95% non-condensing
Approvals	RoHS

