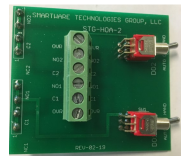
# HOA Series Digital Output Override Cards

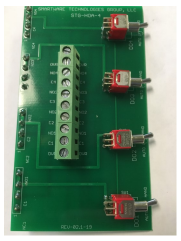
STG-HOA-2



#### **Designed For**

- IA-ASD Product Line
- IA-LON Product Line

STG-HOA-4



### **Benefits and Features**

- Manual Override of individual output channels
- Eliminates the need for interface software when checking out / trouble shooting end devices.

### **HOA Series**

The HOA Series of Digital Output Override Cards are available in two varieties: two and four channel versions. These cards allow for manual override switching of a controller's output channel. The card was designed for the Schneider Electric Network 8000 Microzone II Controller but may be applied to any controller via interposing terminals. The HOA (2/4) allows an operator to manually select On-Off-Auto positions for a particular piece of equipment. Monitoring of its own override status is an added feature. Terminals OVR and OVR provide a normally closed contact which opens when any switch is placed out of the Auto position.

| Specifications         |                         |
|------------------------|-------------------------|
| Operating Temperature: | +32 to +122 Degrees F   |
| Contact Rating:        | Up to 5 Amps at 250 VAC |

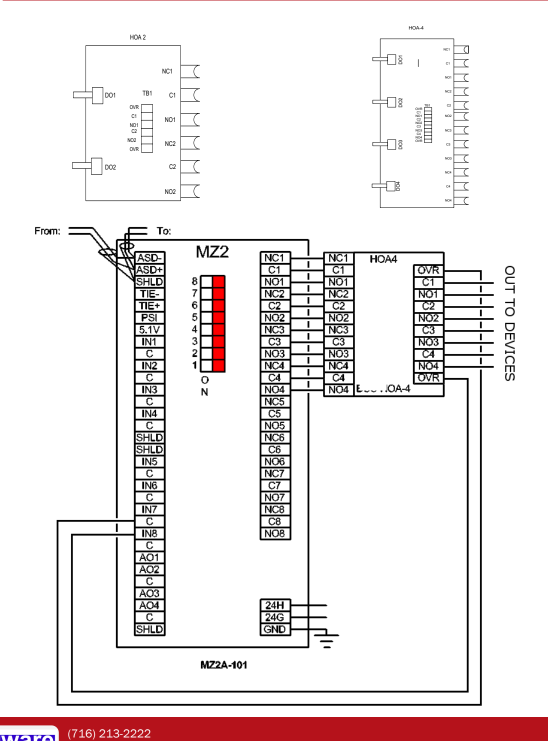
\* Not to exceed Microzone Controller rating of 120 VA.at 120VAC Pilot Duty and 30 VA at 24 VAC Pilot Duty



(716) 213-2222 1000 Young Street, Suite 450 • Tonawanda, NY • 14150 smartwaretech.com • orders@smartwaretech.com

HOA Series Digital Output Override Cards

# Wiring



Smart ware Technologies

1000 Young Street, Suite 450 • Tonawanda, NY • 14150 smartwaretech.com • orders@smartwaretech.com