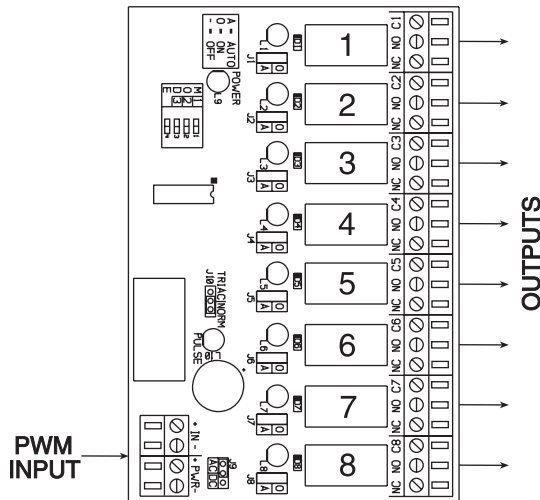


### Need Extra Outputs?

*The Transducer-Relays on this page convert PWM or analog input signals to SPDT relay outputs. Use them wherever you want to provide system switching device economically.*

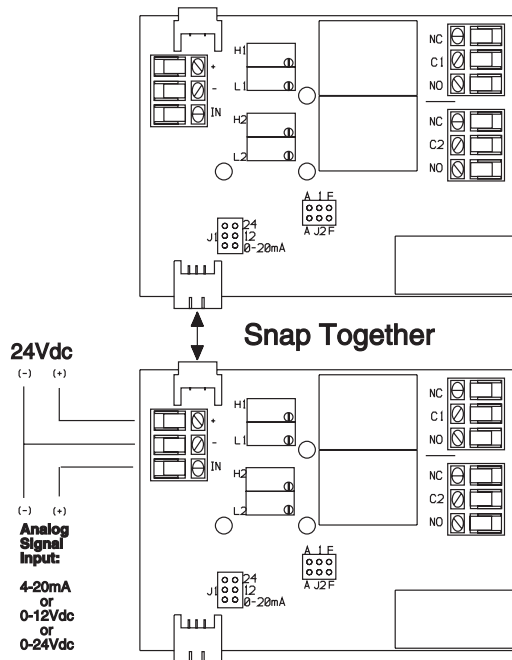


### Pulse Width Modulated (PWM) to 4 or 8 Electronic Staging Relays

#### Relay Features:

- Individually addressable
- Relays can be set in sequencing order for staging
- Switches can be combined for double- or triple-throw circuits
- Each relay has on/off/auto override for individual control, or manual override
- LED on/off status indicator
- Single input connection
- Novar and Solidyne ranges available

ORDERING INFORMATION			
ORDER #	INPUT	OUTPUT	LOAD
DMUX-4J	PWM	4 SPDT	2 Amps
DMUX-8J		8 SPDT	



### Analog Input to 2-SPDT Relay Output

**Independently adjustable SPDT relays operate with a common input.** Each relay is adjustable over the full range of the input span. Two potentiometers control each relay. One pot sets the turn-on signal level and the other sets the turn-off level.

*You can use it for staging, overlapping contacts, sequencing, dead band, and more ...*

Up to 6 modules can be snapped together to perform many other functions from the **same single** input. This allows the installer to add relay functions without any additional input wiring. Installed separately, each module can have a different input.

#### Specifications:

- **Power:** 24Vac/dc
- **Input Signals:** 0-24Vdc, 0-20mA
- **Relay:** 2-SPDT, 10A
- **Deadband:** Fixed or adjustable (jumper selectable)

ORDERING INFORMATION	
ORDER #	DESCRIPTION
AAR	Analog to 2-SPDT Track Mount Relay
P-603	Snap Track—3.375" x 4"