



SHOW CONTROL

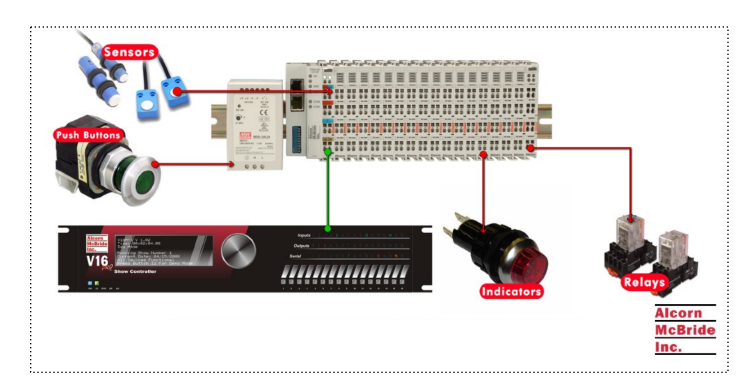
Need an easy way to connect large amounts of field I/O with a single Ethernet cable? AMI/O is the answer! Available in multiple configurations, AMI/O is the most flexible option for quickly adding inputs and outputs.

FEATURES:

- ▶ Flexible configurations
- ▶ Ethernet TCP/IP
- ▶ Up to 64 I/O
- ▶ DIN-rail mountable
- ▶ Sleek form factor
- ▶ Easy to wire

AMI/O is a distributed I/O solution allowing you to connect large amounts of field I/O with a single Ethernet cable. We offer flexible configurations so you can easily add more inputs or outputs as you need them. Our Pro Series line of controllers treat remote I/O just like local I/O for seamless system integration. AMI/O has a sleek form factor and is DIN-rail mountable. With spring-loaded terminals, wiring is easy and secure.

Contact your Alcorn McBride representative today to discuss your application!





SHOW CONTROL







PRODUCT SPECIFICATIONS

CONFIGURATIONS

PHYSICAL	
Power Module:	96W (24V/4A), Input (100-240 VAC)
POWER	
Digital Outputs:	24V load voltage-max, 2A load current
Digital Inputs:	0-+24V (4 per module)
Ethernet:	TCP/IP, 100 Base-T
CONTROL	
AMI/O_4OUT	4x 24VDC Output Expander (requires a standard AMI/O solution; does NOT include network coupler or power supply)
AMI/0_4IN	4x 24VDC Input Expander (requires a standard AMI/O solution; does NOT include network coupler or power supply)
AMI/O_80UT	8x 24VDC Outputs (includes network coupler and power supply)
AMI/O_8IN	8x 24VDC Inputs (includes network coupler and power supply)
AMI/O_16	8x 24VDC Inputs, 8x 24VDC Outputs (includes network coupler and power supply)
AMI/0_32	16x 24VDC Inputs, 16x 24VDC Outputs (includes network coupler and power supply)
AMI/0_64	32x 24VDC Inputs, 32x 24VDC Outputs (includes network coupler and power supply)

Varies by configuration, DIN-rail not included

Alcorn McBride Inc.

Size/Weight: