

Dum-E is a versatile control module that enables smart functionality for analog devices. With (8) configurable auxiliary zones supporting analog inputs, variable voltage outputs, dry contacts, and signal processing, Dum-E allows for complex scene creation and seamless integration with AV systems.



PRODUCT FEATURES

- (8) configurable Aux Zones for analog inputs, variable voltage outputs, dry contacts, or signal processing
- O2 Facilitates cost-effective integration of "stand-alone" sensors and switches into networked environments
- O3 Supports analog inputs for connecting sensors, potentiometers, or other analog devices to ARC

- **U5** Variable output voltage mode for seamless integration with AV systems
- Ob Automatic device discovery and adoption via ARCnet



PRODUCT FEATURES



TECHNICAL DATA

Dimensions 4.5" H X 4.3" W X 1.36" D Operating INDOOR USE ONLY, 32°F TO 100°F Mounting DIN RAIL Output (8) 0-24V CHANNELS Power (Input) 24V Power (Output) 24V

DIMENSIONS





