

FEATURES

AD 2031 Series Switcher/ Follower

- Switches external circuits in synchronization with a video input-to-output switch
- 32 addressable Form-C relays
- Multiple units can be cascaded to provide additional outputs
- Diagnostic LEDs
- Universal wall, surface or rack mount

AD 2033 Series Auxiliary Follower

- Activates relays in response to a specific auxiliary command (aux 1, 2 or 3) for a group of video inputs
- 32 addressable Form-C relays
- Multiple units can be cascaded to provide additional outputs
- Diagnostic LEDs
- Universal wall, surface or rack mount

AD2031 and AD2033 Series FOLLOWER ACCESSORIES

TheAD 2031 Series Switcher/Followers interface with American Dynamics M atrix Switcher/Controller systems to provideswitching of external circuits synchronized with the switching of video inputs to video outputs. The switcher/follower provides two groups of sixteen addressableForm C relays which may be set to follow video switches for one or two specific video outputs. Associated inputs may be switched either manually (in responseto keyboard commands) or automatically (upon receipt of an al arm signal). Relays can activate audio circuits, graphic display panels or lighting controls. Multiple units can be cascaded to provide additional relay closures. Video output number and video input groups are selected via rear panel DIP switches. The universal mount enables mounting to the front or rear of equipment racks, or flat on a wall or horizontal surface.

TheAD 2033 Series Auxiliary Followers interface with American Dynamics M atrix Switcher/Controller Systems to provide switching of external circuits synchronized with the switching of auxiliary contacts that are associated with individual video inputs. The Auxiliary Follower provides two groups of sixteen addressableForm C relays which may be set to follow one of three possible auxiliary actions for each video input. Auxiliary actions may be controlled either manually (through the keyboard) or automatically (upon receipt of an alarm signal). Relays can beused to activate auxiliaries, such as auxiliary lighting and graphic display panels, and they can betied in to coordinate with an alarm call-up. Multipleunits can be cascaded to provide additional relay closures for additional cameras. The universal rack mount enables mounting to the front or rear of equipment racks, or flat on a wall or horizontal surface.

## SPECIFICATIONS

## Model Numbers

| AD 2031 | .Switcher/Follower, $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :---: | :---: |
| AD 2031-1 | . Switcher/Follower, $230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| AD 2033 | . Auxiliary Follower, $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| AD 2033-1 | .Auxiliary Follower, 230 VAC, 50/60 |

## Operational

| Relay Outputs .............. 32 Form-C relays, 2 groups of 16 outputs |  |
| :---: | :---: |
| Address Range |  |
| AD 2031, AD 2031-1 | . 2 groups of 16 relays, each group |
|  | individually set for a specific video output |
|  | (1 to 128) and contiguous block of 16 |
|  | video inputs, address range 1 to 1024 |
| AD 2033, AD 2033-1 | . 2 groups of 16 relays representing video |
|  | inputs addressable as one of three possib |
|  | auxiliary contacts |
| LEDs | .Power and data |
| M atrix Switcher | .AD High Speed D ata Line and/or |
|  | M anchester Code connection (See M atrix |
|  | Switcher data sheet for details) |

## Connectors

AD High Speed Data Line .....BNC, in/out
AD M anchester Code ...........ne 12-pin removable screw terminal
Alarm Output ...............ight 12-pin removable screw terminals

## Electrical

Supply Voltage
AD2031, AD2033 . ........... 120 VAC, $50 / 60 \mathrm{~Hz}$
AD2031-1, AD2033-1 ...... 230 VAC, $50 / 60 \mathrm{~Hz}$
Power Consumption .......... 8 watts (nominal)

## Mechanical

| Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) | $89 \times 483 \times 203 \mathrm{~mm}$ |
| :---: | :---: |
|  | (3.5 $\times 19 \times 8 \mathrm{in}$ ) |
| Mounting | Universal wall, surface and rack (19-inch EIA) |
| Unit Weight | . 3.2 kg (7 lbs) |
| Shipping Weight | . 4.5 kg (10.1 lbs) |

## Environmental

Operating Temperature........ $0^{\circ}$ to $40^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$
Storage Temperature ........... $-40^{\circ}$ to $70^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.155^{\circ} \mathrm{F}\right)$
Humidity . . . . . . . . . . . . . . . . . . . .98\%RH (non-condensing)

## Regulatory

Emissions ....................... .EN55022 Class B conducted
Immunity ....................... .EN 50130-4
Safety ..............................UL2044

## Compatible Matrix Switcher/C ontroller Systems

M egaPower 1024 Series
M egaPower 168 Series
M egaPower 48 Series
AD2150 Series

Basic System Diagram


SPEAKER \& MICROPHONE OR OTHER
AUXILIARY EQUIPMENT ACTIVATED BY
AD2031 RESPONDING TO CAMERA
CALLUP TO MONITOR

GRAPHIC DISPLAY PANEL OR OTHER
AUXILIARY EQUIPMENT ACTIVATED BY AUXILIARY EQUIPMENT ACTIVATED BY
AD2033 RESPONDING TO AUXILIARY

