



## AD2083-02C

**AMERICAN DYNAMICS RS-422 DISTRIBUTOR**



### FEATURES

- Improved legacy RS-422 domes support, including simplex RS-422
- Cost-effective RS-422 distribution
- Sixteen RS-422 connections
- Daisy-chain of up to ten domes per connection
- Provides pan, tilt and zoom control for SpeedDome Ultra, SpeedDome Optima, SpeedDome Optima LT Series domes
- Quick-connect screw terminals for all cable connections

- Universal wall, rack and surface mounting
- Diagnostic LEDs
- Interfaces to both American Dynamics High Speed Data Line and Manchester code-based systems
- Relays alarms from domes/receivers to American Dynamics Matrix Switchers
- Form C relay output

The AD2083-02C Series provides economical distribution of American Dynamics RS-422 code to the SpeedDome® Ultra and SpeedDome Optima Series domes.

Using the AD2083-02C Distributor, multiple dome sites can be driven from the powerful family of American Dynamics Matrix Switcher/Controller Systems.

The AD2083-02C outputs commands for pan, tilt, focus, iris, zoom, preset and pattern control. It can also receive alarm information from SpeedDome Ultra Series domes and relay it to an American Dynamics Matrix System. In addition, an alarm from any of the domes activates a Form C relay.

Quick-connect screw terminals and diagnostic LEDs facilitate efficient installation and service. The universal mount enables mounting to the front or rear of equipment racks, or flat on a wall or horizontal surface.

Supports presets stored in the dome and simplex RS-422 for the Speed Dome Optima LT or situations where the data return line is not available such as fiber optics or microwave links.

# AMERICAN DYNAMICS RS-422 DISTRIBUTOR

## SPECIFICATIONS

### Model Numbers

AD2083-02C ..... 120 VAC, 50/60 Hz  
 AD2083-02C-1 ..... 230 VAC, 50/60 Hz

### Operational

Dome Outputs ..... 16 RS-422 total, four groups of four connectors  
 Address Range ..... 11 blocks of 99 for maximum 1024  
 Targets (Presets) ..... Stores up to 16 presets per suitably-equipped SpeedDome Ultra or SpeedDome Optima Series domes  
 Dome Alarms ..... Up to four (on suitably-equipped domes transmitted over dome data cabling)  
 Alarm Output ..... RS-232 RJ-45 direct connection to system CPU  
 Alarm Indication ..... LED and Form-C relay outputs  
 LEDs ..... Power, alarm and code  
 Matrix Switcher ..... American Dynamics High Speed Data Line and/or Manchester code connection

### Connectors

High Speed Data Line ..... BNC, in/out  
 Manchester Code ..... One 12-pin removable screw terminal  
 RS-232 ..... RJ-45 in/out, cascadable  
 RS-422 ..... Eight 12-pin removable screw terminals

### Electrical

Supply Voltage  
 AD2083-02C ..... 120 VAC, 50/60 Hz  
 AD2083-02C-1 ..... 230 VAC, 50/60 Hz  
 Power Consumption ..... 8.0 watts (nominal)

### Mechanical

Dimensions (H x W x D) ..... 89 x 483 x 203 mm  
 (3.5 x 19.0 x 8.0 in)  
 Unit Weight ..... 3.2 kg (7 lbs)  
 Shipping Weight ..... 4.1 kg (9.1 lbs)  
 Color ..... Black  
 Mounting ..... Universal wall, surface and rack (19-inch EIA)

### Environmental

Operating Temperature ..... 0° to 40° C (32° to 104° F)  
 Storage Temperature ..... -40° to 70° C (-40° to 155° F)  
 Humidity ..... 98% RH (noncondensing)

### Regulatory

Emissions ..... FCC Part 15, Subpart B Class A  
 CE: EN55022 Class B  
 Immunity ..... CE: EN50082-1  
 Safety ..... UL2044, cUL: CSA C22.2 No. 1-94  
 CE: EN60950

### Dome Compatibility

SpeedDome Ultra Series  
 SpeedDome Optima Series

**AD2083-02C Rear Panel**

