

# PRODUCT SPECIFICATION

# EA2000 Equalizing Amplifier HALF-DUPLEX, COAXITRON® CONTROL

## (

## UL) LISTED

## **Product Features**

- 120 or 230 VAC Input (For Wall Transformer)
- For use with Coaxitron® Control Systems
- Solid-State Circuitry
- For Post-Equalization Applications Only
- Desktop or Rack Mount

The **EA2000** is a half-duplex video/control equalizing amplifier intended for, but not restricted to, use with Pelco's Coaxitron® controls.

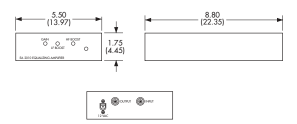
The **EA2000** provides a low cost, highly effective means of maintaining CCTV picture quality in runs of up to 3,000 feet (914 m) of RG59 coaxial cable and also maintains the quality of the Coaxitron control signal. Through panel controls provide for adjustable amplifier flat gain of 1–8 dB, plus adjustable high frequency boost of from 0 to greater than 18 dB at 12 MHz, maintaining full video amplitude, contrast and detail.

The **EA2000** features all solid-state circuitry and is supplied with a UL listed wall transformer.

Applications of the **EA2000** should be for postequalization only (located near the monitoring equipment); use as a pre-equalizer is discouraged.

Three units can be rack mounted using the R300 rack mount kit, or two units can be mounted side-by-side in one chassis using the DT200 dual desktop mount kit.





NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE IN INCHES.



C632/REVISED 10-00



# TECHNICAL SPECIFICATIONS

#### **MODELS**

EA2000

EA2000/220 Same as EA2000 except 230 VAC

operation.

#### **ELECTRICAL**

Input Voltage

**Power Requirements** for Transformer

Input

Output

Frequency Response

Gain Signal-to-noise Ratio Output Dynamic Range

Tilt

Cable Lengths

Half-duplex equalizing video/

control amplifier

120 VAC, 50/60 Hz or 230 VAC,

50 Hz

 $1.5 \text{ vA} (.125 \text{ amp}) \text{ at } 12 \pm 15\%$ volts RMS 50-60 Hz from a dedicated, isolated source Single (BNC) internally terminated

in 75 ohms

Single (BNC) source terminated Adjustable from flat (±1 dB) at 12 MHz to greater than 18 dB of

boost at 12 MHz Adjustable from 1-8 dB

-74 dB

Up to 2 Vp-p at 50% APL Up to 1.5 Vp-p at 90% APL Less than 2%

Maximum

Cable Type Effective Distance RG59 3,000 ft (914.4 m) RG6 4,500 ft (1371.6 m) 6,000 ft (1828.8 m) RG11 8,000 ft (2438.4 m) **RG15** 

#### **GENERAL**

Construction

Chassis Steel, zinc plated

Cover Steel, black polyester powder coat Aluminum, black polyester powder Panel coat with white silk-screen Environment

32° to 120°F (0° to 48.89°C)

0-9% relative humidity

**Unit Weight** 3 lb (1.35 kg) Shipping Weight 4 lb (1.8 kg)

### **CERTIFICATIONS/RATINGS**

- ◆ CE, Class B (EA2000/220)
- ◆ UL Listed (EA2000)
- ◆ FCC, Class B (EA2000)
- Meets NEMA 1 Standards

#### **OPTIONAL ACCESSORIES**

DT200 Dual desktop mount kit; two units

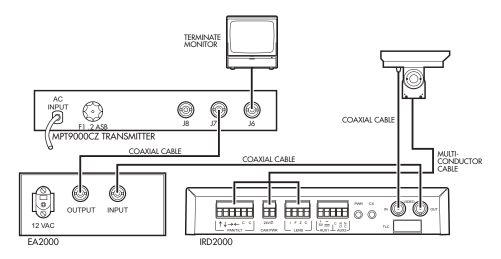
can be mounted side-by-side in

one desktop chassis.

R300 Rack mounting kit for up to three

modules. Blank filler panels provided for less than three modules. 1 RU (Factory racking available for R300 rack kit only.

Specify when ordering.)



TYPICAL CONFIGURATION