

626 Video Distribution Amplifier

Specifications

Input: 75 Ω termination, 1 volt p~p

MONROE

Outputs: 4 - 75 Ω terminated, 1 volt p~p

Bandwidth: <u>+</u> 0.5 dBmV, 0 to 30 MHz - 3 dBmV at 50 MHz

Gain: Fixed

Power Requirement for External Power Supply:

117 VAC <u>+</u> 10 %, 50/60 Hz (240 VAC Available)

Physical: 1.5" H X 2.75" W X 5.25" D Weight: 1 lb.

Features

- Small Size
- 'F' connectors
- 75 Ω source terminated outputs
- Power pack included
- · Flanged enclosure for easy mounting



Description

Monroe Electronics, Inc., Model 626 Video Distribution Amplifier, is a top quality unit. It has excellent specifications for a variety of video applications.

The Model 626 performs as an interface, allowing a single input source of video to drive four identical outputs.

The Model 626 overcomes line loss, assures line equalization and adds outputs to equipment such as character generators.