

Specifications

Video Isolation:

> 70 dBmV @ 100 MHz.

IF/RF Isolation:

> 52 dBmV @ 750 MHz.

Stereo Audio:

DPDT w/screw terminals

Clock Accuracy:

± 1 sec per day @ 20°C

Power Requirement for External Power Supply: 100-240 VAC ± 2%, 50/60 Hz

Physical:

19" W X 3.5" H X 4" D Weight: 2 lbs.

Program Timer jr.

R157A

Features

- Small size
- LCD Display
- 'F' connectors
- Unused video terminated in 75 Ω
- Balanced stereo audio
- Six on/off commands per day
- Block programming Monday Friday
- Battery backup of clock on power loss (1 AA)
- Includes power pack
- Standard 19 inch rack mount
- May be used for IF/RF switching, A/V, or composite A/V



Description

Monroe Electronics' R-157A Program Timer Jr. provides a 2x1 (AB) balanced stereo audio follow video switch, with separate timed commands.

The R-157A has been designed to be as simple as possible to program. Setting the time of day, programming of individual days, or an entire weekly schedule is accomplished with only five keystrokes. Manual override of output is accomplished with a single key stroke.

Four selectable block program variations allow for quick and simple programming:

Monday through Friday Monday through Saturday Monday through Sunday Saturday/Sunday