



GPV 950 L amplifier - Line fed - w/ actve RC, 85...1006MHz

Art. Number 323174



High Output Distribution Amplifier with active return path

GPV 950 L are high output Distribution Amplifiers for use in CATV distribution networks in multi-dwelling premises primarily. Switching of the basic gains enables to configure the amplifiers as line extender in different configurations. All functional parts and setting elements are implemented on the printed board. Thus you do not need external accessories for configuration and operation of the amplifier in generally. The L type is line fed only via the RF input.

All features at glance

- · One-board technology: all functionalities on one board implemented
- Rotary switches in 1 dB steps for settings of attenuation and equalization
- Downstream: 85...1006 MHz by max. output level 113 dBμV
- Upstream: 5-65 MHz, max. output 120 dBμV (high load performance for DOCSIS 3.x)
- Basic gain selectable via jumpers
- · Return path mode selectable: active / passive / off
- Integrated cablesimulator
- State of the art 1 GHz technology
- Excellent and stable amplifier characteristics
- Low power consumption because of high efficient switching PSUs
- Extensive ESD and surge protection

Technical Specifications

ORDER INFORMATION

EAN Number 5702663231740

CHARACTERISTICS

triax.com



connecting the future

Technical Specifications

FREQUENCY RANGE

Frequency range | MHz 40/85...1006 MHz

Frequency response | dB ± 1.0 dB

GAIN

Gain forward - Interstage | dB 41/33 dB dB

LOSS

Equalization 0...15 dB, 1 dB steps by rotary switches

Attenuation forward - line equalizer at input | dB 33 dB

OPERATIONAL

LED indicator Green

LINE power AC voltage (max.) | VAC 28-65 VAC via RF input VAC

IP Housing protection class IP 65
Insulation Class II

CONNECTORS

Number of outputs 1

MECHANICAL

Main material Zinc diecast Weight (kg) TB(D) | kg 1.4 kg Colour Silver 145 mm Product Height | mm Product Width | mm 180 mm Product Depth | mm 70 mm Packaging Height | m 0.240 m 0.170 m Packaging Width | m Packaging Depth | m 0.078 m 0.003 m3 Packaging Volume | m3 Net Weight | kg 1.600 kg Tara Weight | kg 0.150 kg Total Weight | kg 1.750 kg

24-06-2023 2/2 triax.com