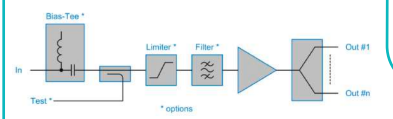
Amplifier-Bypass Unit GTV1246

X-Band / Ku-Band (10.7 - 12.75 GHz)

The amplifier bypass unit contains internal switching, allowing the user control of the amplifier to handle both high and low signal levels by bypassing the amplifier in the presence of large signals. Internal bypass switching extends the useable dynamic range.





TECHNICAL DATA

Type No. 1200272

Number of inputs Number of outputs Architecture

Frequency range **Amplifier path**

Gain (fixed) (dB) Flatness (dB) Noise Figure (dB) OPIP3 (dBm) VSWR Input Output Input power (dBm) Non destructive Output pwr (dBm) @ 1dB compr.

Bypass path

Connectors

Insertion loss (dB) VSWR Input Output Input pwr (dBm) Non destructive Relay life Impedance (Ω)

Input

Output

One amplifier path One bypass path Switching: coaxial relay 10.7 – 12.75 GHz 20min., 21 typ., 22 max. ± 0.8 typ., 3 1.2 max.

7.5 typ., 8.5 max. 22 min., 24 typ.

1.25:1 typ., 1.35:1 max. 1.3:1 typ., 1.35:1 max.

+10 max. CW

+16 typ.

3.0 typ., 3.5 max.

1.25:1 typ., 1.35:1 max. 1.3:1 typ., 1.35:1 max.

+13 max. 2.5 million cycles 50

SMA female SMA female

Local control

Power Supply Power consumption Temperature range Operating Storage Colour Attached hardware

Dimensions (WxHxD)

Weight

Illuminated pushbutton blue LED, front panel 80-264 V AC (47-63 Hz) <30VA Indoor use only -5 ... +50°C +10 ... +60°C Front panel : RAL7021 Power cord Operating manual 483mm x 44mm x 360mm (19" drawer, 1U) 5 kg

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FEATURES

• Bypass mode: amplifier input and output loaded to 50Ω

Isolator at input and output

OPTIONS

- Redundant power supply
- DC power supply
- Mixed power supply (AC and DC)
- Amplifier monitoring
- Customized filters
- Remote control

APPLICATIONS

The GTV1246 uses a low-noise amplifier and high-end coaxial switching elements and is designed for long-term installations. Its excellent gain flatness and noise figure makes it suitable for the following purposes:

- Satellite communications • Air traffic control
- Direct broadcast satellite

services

- Military radar applications
- Weather monitoring
- Maritime vessel traffic
- control
- Defence tracking



Note: Unused outputs have to be terminated using a 50Ω load in order to comply with the specifications

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