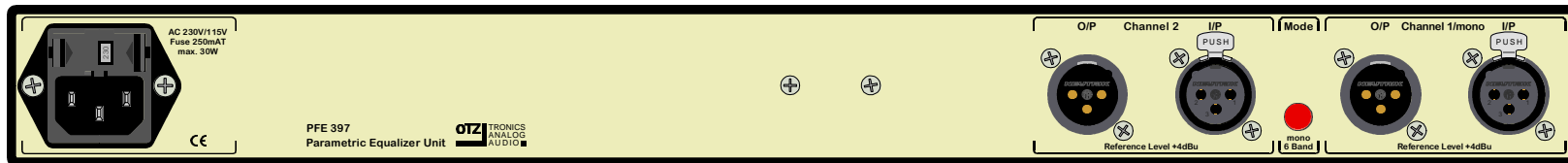
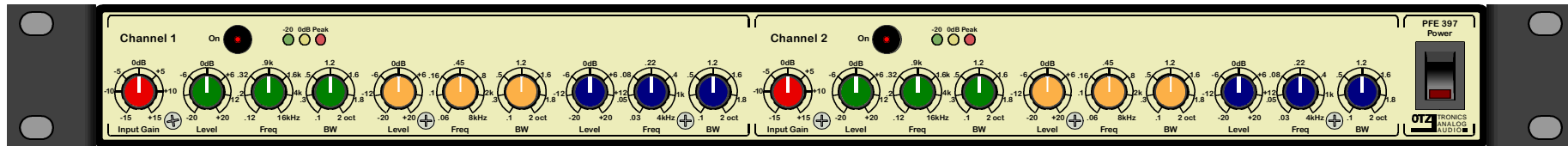


PFE 397 PARAMETRIC EQUALIZER



PFE 397 PARAMETRIC EQUALIZER

Two-channel EQ unit, each channel with 3 parametric bands. The Mode Switch on the rear panel depressed, it works as a 1 channel 6 band EQ. In Mono mode Audio connectors, On Switch and relay of Channel 2 are inactivated.

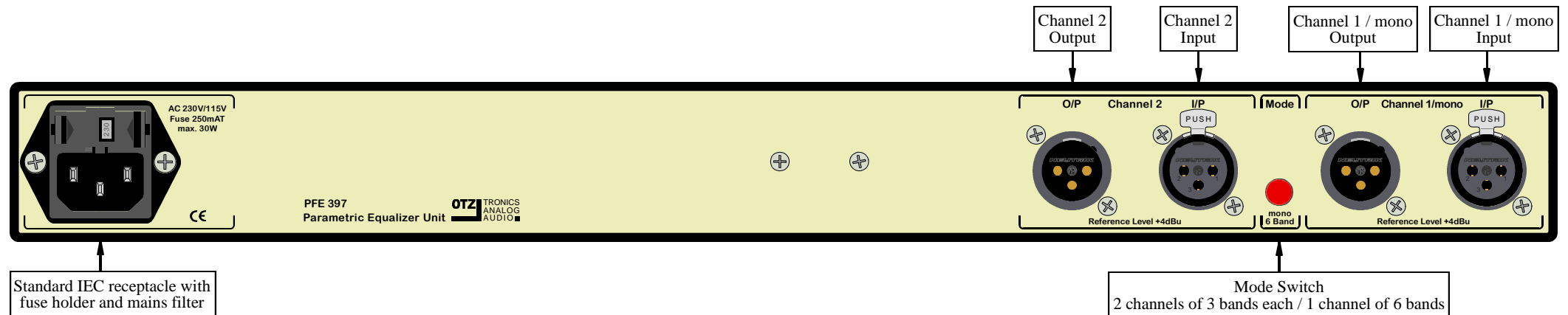
Each channel comes with an Input Gain Control and a Level display of 3 LEDs. The On Switch activates the Channel via a failsafe relay, which automatically and silently bypasses the unit in case of power supply disconnection or failure. Audio connections are via electronically balanced In- and Output stages and XLR sockets. Mains supply is via a standard IEC receptacle with fuseholder and mains filter. The Power switch on the front panel has an integrated control LED.

SPECIFICATIONS:

Input / Output Level: max. +24 dBu balanced
SNR: -93 dBu unweighted (22 Hz - 22 kHz)
Frequency Response: 10 Hz - 100 kHz (-1 dB)
THD&N: < 0,01 % (10 Hz - 40 kHz, Bandwidth 80 kHz)
Balance of Input: > 70 dB / 1 kHz, >50 dB / 10 kHz

Dimensions (LxWxH): 483 x 260 x 44 mm (19" 1 HU)
Weight: 3 kg

REAR VIEW



PFE 397 PARAMETRIC EQUALIZER FRONT VIEW

Illustration shows Channel 2 (Channel 1 identical)

