

Model T6400 2-Card Power Amplifier Mainframe



Description

The IEDT6400 2-Card Power Amplifier Mainframe is designed to house, supply power to and cool up to two T6400 series power amplifier cards. The mainframe is designed to mount in a 19" equipment rack/cabinet, taking up only 2 rack units (RUs) of space or 3.5" of vertical space. All cooling is front to back, so no additional vertical space is required in the rack for cooling. The mainframe has removable rack mounting ears, which may alternately be placed near the bottom of the mainframe for ease in mounting this unit on a wall, such as in a telephone closet, or on the back for rear rail mounting reinforcement.

The unit will support any combination of T6400 series amplifier cards. This allows mixing cards between dual and single-channel varieties as well as output type (70V or 100V). Each amplifier card is capable of supplying 200 Watts of continuous power to each channel for dual-channel models or 400 Watts of continuous power for single-channel models. Each type of card is available in 70V or 100V models.

The mainframe has connections for audio inputs and loudspeakers, as well as status monitoring outputs for fan speed, amplifier (heatsink) temperature and amplifier status signals. The fan speed and temperature outputs are voltages whose values are proportional to speed or temperature, respectively. The amplifier status signal is configured by an internal jumper to provide either +5VDC logic out when the amplifier is operating properly or a DC voltage that indicates the type of amplifier card installed.

The mainframe has individual input level controls for each of the possible 4 channels. The audio inputs on the back are made via plug-in lug-less compression-type screw terminals. Also, the loudspeaker connections are made via larger scale terminals of the same type. The power amp cards slide in from the front and have individual power switches on the front along with power and signal presence LEDs.

The mainframe also includes IED's integrated loudspeaker line supervision technology. Each loudspeaker line is continuously monitored for ground faults. An LED is illuminated when a ground fault is detected. Additionally, a monitor output is provided for each channel that can be connected to a T9032MT monitor point collector to be integrated with IED's Monitor/Test system.

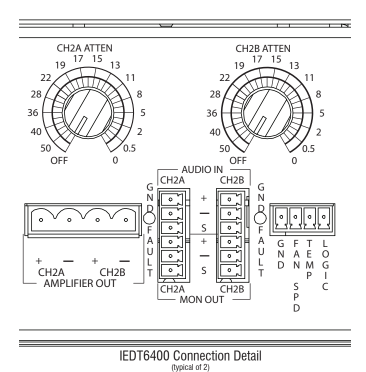
Specifications

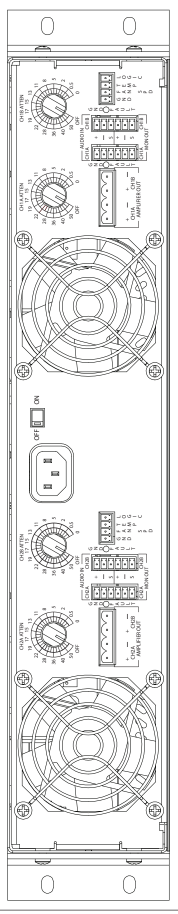
Capacities

Max. Num. of Audio Inputs
Connectors Balanced Audio Inputs (4) Plug-in Lugless Compression-Type Screw Terminal Blocks
Loudspeaker Connections (2) Plug-in Lugless Compression-Type Screw Terminal Blocks
Status Options Amp Card Fan Speed Voltage, Amplifier Temperature Voltage, Amplifier Status Logic
AC Power CordBelden / Volex 17250 (for 120VAC Operation) Belden / Volex 17850 (for 240VAC Operation)
Controls & Indicators Level Controls (4)Four Detented Potentiometers Ground Fault Indicator LEDs4
AC Power Requirements
Quiescent Power (2 cards, includes fans)
Idle 316 BTU/hr 1/8 Power Output 731 BTU/hr
Mechanical
Dimensions (with rack ears)
Mounting Depth
Weight (empty)14lbs (6.35kg)
Weight (with 2 cards)
Mounting Ear Location Options 3 (Front, Rear, & Bottom)
Environmental Specifications Operating Temperature Range32°F - 122°F (0°C - 50°C) Storage Temperature Range40°F - 158°F (-40°C - 70°C)
Power Amplifier Card Options T6411 Single 400W, 100V Power Amplifier Card
T6412
T6472 Dual 200W, 70.7V Power Amplifier Card

Max. Num. of Amplifier Cards......2

IEDT6400 Dimensions (shown without cards installed)





EDT6400 Rear View

Innovative Electronic Designs, LLC 9701 Taylorsville Road Louisville, KY 40299, USA

+1.502.267.7436 phone +1.502.267.9070 fax www.iedaudio.com

