

DA 480-R **4 Ch Compact Power Amplifier**



Main Features

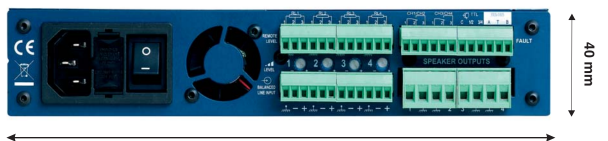
- > DA480-R is a versatile and reliable multi-channel power amplifier with innovative SMT technology circuits.
- Very compact case and slim design, the best in fixed amplification, Surround, multi-zone or bridged.
- performance caught-up thanks to the exclusive use of high class components.
- > Using T-class high quality power amplifiers, the DA480R has a very low thermal dissipation, with a consequently low running temperature, internal temperature control.
- > Variable speed fan, to be able to assure a long time fully all very silent.
- VCA volume control for each channel that make this where remote level control is needed.
- > Protection circuits against DC, Subsonic Frequencies, Short Circuits, High Temperature.
- > An LED array on the front panel of this power amplifier Separate multi-colour LED show input signal presence, peak level and self-protection events occurred, to

immediately see the system status.

Relay and logical outputs on removable connector for channel protection reporting or specific programmable functions.

- installation with very small spaces, for multi-channel > Low impedance balanced audio input on Phoenix removable connectors.
- > Very low noise and distortion levels at any power, > Power output on removable connectors that accept section cables up to 2,5 mmg.
 - Bridged operation mode, coupling channels two by two, gives double power in a single channel with 8 ohms load impedance
 - > Input signal adjustment trimmer for each channel on the rear panel.
 - loaded work without overheating problems and, above > RS485 serial interface allows to connect up to 255 units to external control systems for status monitoring and volume control of each channel.
 - multi-channel power amplifier suitable for applications > Output power: $4x80watt@4\Omega$, or $2x160watt@8\Omega$ in briged mode.
 - > VDE plug, fuse holder and power switch on the rear panel.
 - AC mains supply 230Vac\50Hz.
 - indicates the operation status of each channel. > Half single 19" rack unit fully compatible with the InOut RM30 and FP30 rack accessories.





208 mm (half 19" rack unit)

Technical Characteristics

- Output power Single Ended: 4 x 80watts / 4 ohm nominal load
- ◆Output power Bridged Mode: 2 x 160 watts / 8 ohm (THD+N* = 0.1% typ)
- ◆Total Harmonic Distortion + noise: 0,015%
- Frequency response: 20Hz to 20kHz 0dB/-3dB
- Signal to noise Ratio (A-Weighted) 102 dB
- ◆High-pass filter: 2nd order 12dB per octave 30, 160 Hz switchable
- ◆Dynamic range: 102dB
- Input impedance: 10kohm
- Maximum input: +22dBu
- Sensitive input range: -22dBu / -5dBu
- ◆Switchable Input Amplification Stage: -8dBu to +5dBu
- ◆Remote level control: Attenuate 256 steps (Optional VCA panels available for remote level control)
- RS485 serial interface to connect up to 255 amplifier units to external control systems for status monitoring and volume control for each channel
- ◆AC Mains Supply: 230Vac ±10% 50Hz
- ◆Power supply: 200W PFM switching mode with PFC controller
- Power supply operating frequency: 40kHz
- ◆Fan cooling: Temperature controlled, variable three steps fan speed
- ◆Fault flag out (Remote fault reporting): 2x open collectors, 2x free-use contacts
- ◆Size: 40mm H x 208mm W x 200mm D
- ◆Half single 19" rack unit fully compatible with the InOut RM30 and FP30 rack accessories.
- ♦Weight:1.80 Kg

