

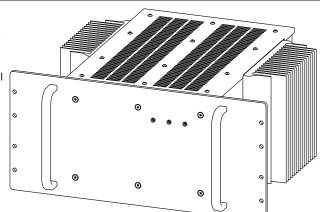
oudspeaker Technology Ltd. Gypsy Lane Aston Down Gloucestershire GL6 8HR England Tel: +44 (0)1285 760561 Fax: +44 (0)1285 760683 email: info@atc.gb.net

Technical Data Sheet web: www.atcloudspeakers.co.uk

Dual Amp Pack Rack **Mount Amp**

Overview

- The Dual Amp Pack Rack Mount Amp is a rack mount two (2) channel variant of the amplifiers used in the SCM50/100/110/150ASL Pro loudspeakers.
- The chassis supports two (2) channels of the 3-way loudspeaker amp pack in a total space of 5U.
- All connections are made via the rear panel with audio inputs via balanced female chassis mount XLR and speaker level outputs via Neutrik SpeakON NL8 chassis connector
- A 5-pin female chassis mount XLR output provides connection to remote mounted power/limit LEDs in the loudspeaker cabinets.
- Amplifier front panel mounted bi-colour LEDs display power on/off and bass limiter



Specifications

Output power (per channel) Bass 200W continuous average (0.1% THD, 8Ω) Mid 100W continuous average (0.1% THD, 16Ω) HF 50W continuous average (0.1% THD, 6Ω)

Input sensitivity 1V to 2V rms (1V factory set, continuously variable, ref. 200W O/P)

Input impedance 10kΩ per leg

380Hz & 3.5kHz (4th order) Crossover frequencies

Thd+Noise Better than 90dB (1kHZ, 1dB below full rated power, 20kHz test bandwidth)

Rear panel mounted female 3-pin XLR (balanced, pin 2 +) Audio input connector

Rear panel mounted Neutrik SpeakON NL8 chassis connector (bass pair 1, mid pair 3, HF pair 4) Audio output connector

Loudspeaker cable supplied separately - lengths must be specified.

Amplifier status display O/P Rear panel mounted female 5-pin XLR.

3 x supplies, 100/115/230V, 50/60Hz (region dependent, factory set) Mains power requirements

Mains power consumption (per channel) 62VA (idle - min - 230V)

TBC (full output - max - 230V)

TBC Weight

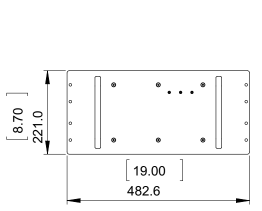
Physical Dimensions

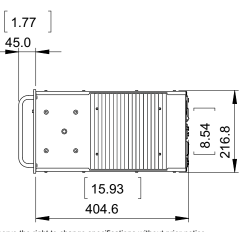
dimensions in mm and [inches]

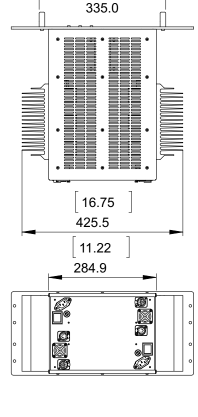
Amplifiers are convection cooled - install in a cool, well ventilated space that is also comfortable for human beings.

When rack mounting, leave a minimum of 1U rack space above AND below vertically stacked amplifiers.

Allow 185mm/7.3" clearance behind the amplifier for loudspeaker cable connector + cable bend rad.







13.19

ATC reserve the right to change specifications without prior notice

Acoustic Transducer Co. Is a trading name and tis the registered Trade Mark of Loudspeaker Technology Ltd.