TECHNICAL DATA SHEET

R1-234 Pro 1-Channel Remote Amp for SCM25/45



1-channel 6U/19" rack mount amplifier to partner SCM25/45A Pro and SCM25/45Ai Pro loudspeakers.

Remote amp drives a single loudspeaker.

Speaker level audio connections via Neutrik NL8 connectors.

Amp Power/Limit LED connections via 5-pin XLR.

Speaker & LED cable assemblies supplied seperately and built to order. Lengths must be specified.

Electronic specifications

Balanced Input: Front Panel Mounted Female XLR, pin 2 hot. Input Impedance: 20kΩ (differential). Input CMRR: >82dB (10kHz). Input Sensitivity: 2.2dBu/1Vrms for full power. Input Sensitivity Control: Continuously Variable from 2.2dBu-8.2dBu/IVrms-2Vrms (-6dB). Bass Boost Control: Continuously variable from 0dB to +3dB. Crossover Filters: 4th Order Linkwitz-Riley at 380Hz and 3.5kHz. Frequency Response: <2Hz to >200kHz (-3dB). Amplifier type: Grounded Source MOSFET based Class A/B, convection cooled. Output Power: Bass 150W (8Ω), Mid 60W (8Ω), HF 32W (6Ω). THD+N: <0.003%/-92dB (1kHz, 1dB below rated power, 90kHz BW) Limiter: ATC Active FET Momentary Gain Reduction, limiter 'active' indicated via LED on speaker front panel. Speaker Level Output: Rear Panel Mounted Neutrik NL8. Power/Clip LED Output: 1x Rear Panel Mounted 5-Pin Female XLR. Mains Input: 220-230V or 115V – Factory set. Please observe panel markings and labels! Power Consumption: Idle 24W/35VA. 1/8th Power 117W/159VA. Full Power 255W/324VA. Heat Output: Idle 82BTU/hr. 1/8th power 335 BTU/hr. Full Power 358BTU/hr.

ACOUSTIC ENGINEERS

Physical specifications

See following page.

Loudspeaker Technology Ltd Gypsy Lane, Aston Down, Stroud, Gloucestershire GL6 8HR, United Kingdom

+44 (0)1285 760561 info@atc.audio www.atc.audio



R1-234 Pro

1-Channel Remote Amp for SCM25/45

ATC reserve the right to change specifications without prior notice Acoustic Transducer Co. Is a trading name and ATC is the registered Trade Mark of Loudspeaker Technology Ltd.

Net Weight: 10kg/22lbs.

Dimensions...

R1-234 PRO



AMPS ARE CONVECTION COOLED. INSTALL IN A COOL WELL VENTILATED SPACE.









