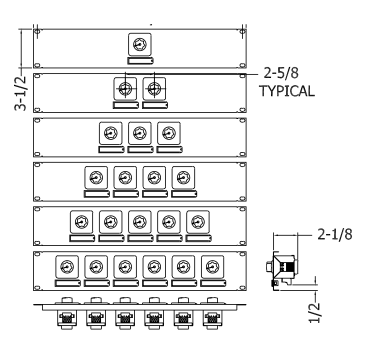


QC20/RP Series

2RU Rack Panel with Ten-Step Attenuator Terminal Block Connector

ATTENUATOR RACK PANEL





GENERAL DESCRIPTION

The QC20/RP Series is a 19", 2RU rack panel with 1 to 6 continuous rotary, ten-step audio level attenuators with an OFF position. A ten position index label is mounted on the rack panel; a label holder with clear plastic insert is mounted below each attenuator.

Faceplate: 16 gauge CRS; finish is black baked epoxy hybrid.

Knob: Black with white indicator mark

CONFIGURATIONS AVAILABLE

1 QC20/RP in panel	Order: QC20/RP1
2 QC20/RP's in panel	Order: QC20/RP2
3 QC20/RP's in panel	Order: QC20/RP3
4 QC20/RP's in panel	Order: QC20/RP4
5 QC20/RP's in panel	Order: QC20/RP5
6 QC20/RP's in panel	Order: QC20/RP6

OPTIONAL QUAM ACCESSORIES

QUAM WS-Series equipment shelf and QUAM Kit #113

Kit #113 is a set of brackets and hardware permitting mounting of one QC20/RP attenuator rack panel between support arms and below shelf surface.

QUAM-NICHOLS COMPANY

234 East Marquette Road, Chicago IL 60637 Phone: (800) NEED NOW Fax: (888) NEED NOW (800) 633-3669 (888) 633-3669

E-Mail: NeedNow@QNC.com www.QuamSpeakers.com

AUDIO SPECIFICATIONS, each

Power Handling	20W Continuous
Attenuation Ref: 25V or 70V line input	Position 10, Full Signal Positions 9-3, -3 dB per step Positions 2-1, -6 dB per step Position 0, No signal
Insertion Loss	< 0.5 dB

MECHANICAL SPECIFICATIONS

Audio Connection	4-pin terminal block
------------------	----------------------

INTENDED USE

Each device attenuates audio power to any number of loudspeakers up to 20W load. For use with 25V or 70.7V distributed audio systems; indoor environment.

Program Material: Signal tones, voice and music

Recommended construction sequences, installation instructions and A&E Specifications are available in various formats in the QUAM Architects' and Engineers' Resources section on the web at: www.QuamSpeakers.com

