

QC10P is a single-gang, 20W, ten-step, continuous rotary, audio level attenuator with a 24VDC, 0.015A priority relay actuation and an OFF position. Stainless steel faceplate with embossed positions and a black knob with white indicator mark.



APPLICATION Intended Use: Indoor environment

> **Primary Use:** Attenuates audio level output to any number of loudspeakers up to 20W load

For use with 25V or 70V distributed audio systems. When internal 24VDC relay is

activated, attenuator function is bypassed

Installation: Single-gang electrical box, 2 1/8" deep

Power Rating: 20W Continuous **AUDIO** Attenuation (Ref:25V, 70.7V line): Position 10: Full Signal **PERFORMANCE**

Position 9-3: -3dB Each Position 2-1:-6dB Each Position 0: No Signal

Relay Actuation: 24 VDC, 0.015A

Insertion Loss: < 0.5dB **Audio Connection:**

10", Color-coded, Pre-tinned Leads

COMPONENT **Dimension:** $4 \frac{\%}{16}$ " (H) x $2 \frac{13}{16}$ " (W) x $2 \frac{1}{4}$ " (D)

Weight: 1 lbs.

Faceplate: Brushed, stainless steel with embossed positions

Other: Black knob with white indicator mark

RECOMMENDED QUAM COMPONENTS **Enclosures:** Surface Mount — SE4W







