

Cat. No.
5535



Cat. No.
5510

Adaptatone® Remote Amplifier and Audio Signal Converter

5535 & 5510M Series

FEATURES

- > 15 Watts
- > Weatherproof
- > Corrosion resistant electrostatic heat flowed epoxy finish

AGENCY APPROVALS

- > UL 464 Listed
- > NEMA Type 3R
- > IP 44

SPECIFICATIONS

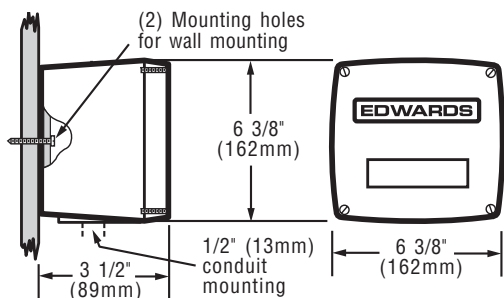
- > Heavy duty zinc cast construction
- > 24V DC battery backup terminals provided

www.leedan.com info@leedan.com Toll-Free: 800-231-1414

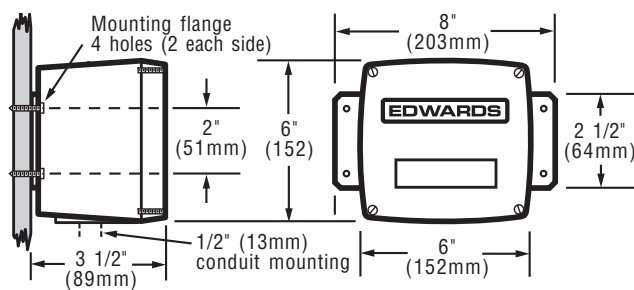
The Edwards 5535 Remote Amplifier has been designed to power remote speakers in Adaptatone system operation. The amplifier output is 70V line with a maximum of 15 watts.

The 5510M Audio Signal Converter allows signaling flexibility through the integration of Adaptatone signals into installed paging systems. The 5510M-25Y6 converts a 25V RMS input into a 10 VRMS output. The 5510M-70Y6 converts a 70V RMS input into a 10V RMS output.

All units are designed for either 1/2" (13mm) conduit or surface mounting in industrial applications calling for high decibel output and microprocessor reliability combined with simultaneous signal delivery over all speakers included in the system. Typical applications include: emergency warning systems, plant evacuation alarms, security intrusion sirens, process monitoring, shift start-and-dismissal horns, and paging signals.



Cat. No. 5535 Remote Amplifier



Cat. No. 5510 Audio Signal Converter

Cat. No.	Volts	Signal Off Standby Current (Amps)	Signal On Operating Current (Amps)
5535-N5	120V AC 50/60 Hz	0.110	0.310
5510M-25Y6 5510M-70Y6	125V DC	0.10	0.15
	250V DC	0.10	0.77
	120V AC 50/60 Hz	0.10	0.24
	240V AC 50/60 Hz	0.10	0.15