

LS-3010 Line Supervisory







LS-3010 Line Supervisory

TOA LS-3010 Line Supervisory is a highly reliable and efficient 10 channels line supervisory for measuring or monitoring the impedance of each speaker line. The status of each speaker line in normal, open or short condition is easily identified by the LED indicators.

Features

- > 10 channels input from amplifier, 10 channels output to speaker line
- > 10 channels attenuator bypass control and 1 fault control
- > Speaker line fault detection in individual zone.

 Normal (Green), Open (Orange), Short (Red) LED indicators
- > 1W to 500W (20 Ω to 10 k Ω measurement range)
- Ability to schedule monitoring of speaker line at 1min, 1hour, 12hours and 24hours
- Lamp test with buzzer
- > Short Circuit speaker line isolation
- Ability to detect speaker line branching with impedance measuring function

Front view at Normal Status



Front view at Open Status



Front view at Short Status



Rear view



Specification



