

JSC-132

(Speaker Line Checker)

FEATURES

- Ground Fault Detection.
- Speaker Line Impedance Check.
- Speaker Line Open Check.
- Speaker Line Over Load Check.
- Speaker Line Under Load Check.
- Speaker Line Short Check.
- Max. 32 Speaker Lines(with 4 Relay Board).
- Automatical check in adjustable time intervals between 1 minutes and 24 hours.
- Double-spaced background-lighted liquid crystal display with clear text output.
- Interruption of the check when emergency announcement comes up.
- Bridging of the existing volume control with the intergrated relay during the check.
- Permissible speaker line check 100V/70V.
- Store by No volatile memory(EE-PROM).
- Alert sound and LED indicator when speaker line fault.
- Buzzer off function.
- AC and DC 24V operation.
- Standard in height desktop or 19" rack mount.



SPECIFICATIONS

■ Technical	
Check range	20~1600Ω
Check time	Less than 100m sec / Channel
Signal input	32 Channel(with 4 relay board)
Signal output	32 Channel(with 4 relay board)
ADC resolution	10Bit(1024 step)

■ GENERAL	
Power Consumption	23W
Power(option)	120V/230V/240VAC 50/60Hz , 24VDC
Dimensions(mm)	483(W) x 44(H) x 200(D)
(inch)	19(W) x 1.7(H) x 7.9(D)
Weight(kg/lbs)	3.0 / 6.6