



JSC 132AU

Technical datas

- watch Dog Function.
- 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 check (with 4 Relay Board)
- automatical check in adjustable time intervals between 1 minute 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 100 V / 70 V
- store by Non 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
- equipment operation and fault status report to JCU-160 (E/M Check Unit) - „U type“ only
- check range 20 - 1600 Ω
- 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)
- power Consumption 23 W
- power(option) AC 120 V / 230 V / 240 V 50 / 60 Hz, DC 24V
- dimensions 483(W) \times 44(H) \times 200(D) mm
- weight 3.0 kg

Cat. nr.: 271051

pc

Zone checker

This device measure 32 zones and monitor its stauts. It measure ma-ny parameters and compare it with saved datas in memory.

JSC 132AU

