

PASHA LSM



GENERAL FEATURES

- It controls whether or not there is short or open circuit on the speaker lines.
- It makes control from the central unit via PLC
- Assigning the reference values
- DC measuring
- It has 8 lines capacity
- It must be used with central unit



PASHA LSM 8S line controlling extension unit supervises 24 output lines with PLC help. According to the desired reference value, it notifies to the operator that the lines are short or open circuit. It can be tracked the zone thanks to the screen on PLC. The errors having been detected via bell-buzzer are notified to the operator.

It must be used DC Blocking Card on speakers to make LSM 8S work. DC Blocking module can be combined with all the speaker modules.

TECHNICAL SPECIFICATIONS

Power Consumption	100W
Supply Voltage	220 VAc \pm %5
Supply Frequency	50 Hz, \pm %2
Inputs And Outputs	8 Units 100Volt
Relative Humidity	%80
Operating Temperature	-10°C ~ 50°C
Storage Temperature	-30°C ~ 70°C
Dimensions	482 x 86 x 360mm
Weight	4,00 Kg