

SEPA456F

Wireless Glass Break Sensor "PA456F"



- Wireless Glass Break Sensor "PA456F"
- Mollusk drive, digital signal process 8/12 bit microprocessor (8MHZ).
- High frequency sound pressure detection.
- All sound frequency 7 kinds frequency signal and impact analysis include inferior sound press analysis.
- Digital filtration RFI/EMI rejection.
- Particular mike design.
- Adjust the sensitivity by hand can avoid the false alarm.

