

EI105R 12 Volt Optical Smoke Alarm

The EI105R Optical Smoke Alarm is designed to operate with the 12 volt supply from a control panel and to provide an alarm signal via a set of relay contacts (normally closed and open available). The panel can ensure that the unit is always powered - even during AC mains failures and that the alarm will be heard throughout the house. The smoke alarm senses smoke by using the light scatter principle. It is excellent with visible smouldering smoke (e.g. from foam filled furniture) and also responds to all standard fires. Many authorities advise that both optical and ionisation types (excellent with small smoke particles from flaming fires) should be fitted to give the fastest response in all fire situations. Dual technology protection can be obtained by installing our complementary ionisation smoke alarm EI100R along with our optical smoke alarm EI105R.

Features

- **Valuable Addition to security systems**
 - **12 volt operation with relay output**
 - **Supply voltage 10.2 to 14 Volts**
 - **Optical Sensor - latest technology**
 - **Test button**
 - **Automatic self-test**
 - **Visual alarm indicator**
 - **Contains no radioactivity**
-



[Click Here to Return](#)