



- Base Adaptor
- Heater Base
- Sav Wire Base
- TimeSaver Base
- TimeSaver Deep Base
- TimeSaver Diode Base
- TimeSaver Relay Base



**TimeSaver Base**

Designed to provide an open working area and the ability to be mounted quickly. A detector locking mechanism allows for the detector head to be securely fixed to the base.

**TimeSaver Deep Base**

The same as the standard TimeSaver base but with a deep skirt.



**TimeSaver Diode Base**

The same as the standard TimeSaver base except the inclusion of the diode which is for use in systems where active end of line monitoring is used for detector head removal.

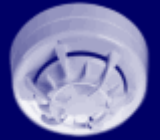
**TimeSaver Relay Base**

Supply Voltage	Norm. Op. Temp.	Relay Ratings	
		Base Alarm Current	Dropout Voltage
10 to 33Vdc	-20 to +70°C	7mA @ 24Vdc	<5V



**Sav Wire Base**

Allows Orbis detectors to be used in a 'Sav Wire' detection and alarm system.



**Heater Base**

For use in cold climates where the environmental conditions could result in condensation or icing affecting the operation of the detector. To minimise the water ingress the Heater base can be used with either a Waterproof Base Cover or Deckhead Mounting Box - please see separate mounting accessories data sheet for more information



**Base Adaptor - Series 65 Detectors to Orbis Bases**

This allows an Orbis detector to be fitted to an existing Series 65 base negating the need to rewire an existing conventional system.