

Fire detection and evacuation solutions that save lives.

Orbis - MultiSensor Detector

Orbis TimeSaver Base

The TimeSaver Base is a design that provides installers with an open working area with fixing holes shaped to allow a fast mounting procedure.

- Grouped terminals to make wiring easy
- Two fixing centres
- LED alignment mark
- Cable stripping guide
- Detector locking mechanism

Orbis TimeSaver Diode Base

The TimeSaver Diode Base has the same design as the standard TimeSaver Base with the addition of a diode. It is used in systems which use active EOL monitoring for head removal.

Orbis TimeSaver Relay Base

The TimeSaver Relay Base incorporates a single-pole voltage-free changeover contact for switching external equipment. When the detector changes to the alarm state, the relay is energised, causing the contact to change state. The contact will remain in this condition until the detector is reset.

- · Grouped terminals to make wiring easy
- Two fixing centres
- LED alignment mark
- Cable stripping guide
- Detector locking mechanism
- Continuity link for voltage testing of zone wiring prior to commissioning
- Capable of switching up to 30V at 1A



TimeSaver Base

Orbis LX Base

The Orbis LX Base has two slots for fixing screws at a spacing of 51mm to 69mm. Detectors fit into the base one way only and require clockwise rotation without force to be plugged in.

- One way fit
- Detector locking mechanism

Specifications	
Dimensions	100mm Dia x 15mm H (Relay Base 24mm H)
IP rating	IP23D (indoor use)
Weight	60 grams

Orbis Detectors and Bases are intended for indoor use only.

Item Numbers				
	LPCB	SAI Global	Activfire	
Orbis TimeSaver Standard Base	ORB-MB-00001-AMP	201-0540	201-0540	
Orbis TimeSaver LX Standard Base	ORB-MB-00002-AMP	201-0541	201-0541	
Orbis TimeSaver Diode Base	ORB-DB-00003-AMP	201-0542	201-0542	
Orbis TimeSaver Relay Base	ORB-RB-10004-AMP	201-0543	201-0543	
Orbis Base Adaptor	ORB-BA-10008-AMP	201-0544	201-0544	
Orbis LX Base	ORB-MB-00012-AMP	201-0545	201-0545	







A **Halma** company