

Orbis I.S. TimeSaver® Base



The Orbis I.S. TimeSaver® Base provides installers with an open working area with fixing holes shaped to allow a simple mounting procedure.

Grouped terminals to make wiring easy

Two fixing centres

LED alignment mark

Detector locking mechanism

ORB-MB-50018-APOOrbis I.S.
Timesaver® Base

Orbis I.S. Adaptor



The Orbis I.S. Adaptor enables Orbis I.S. detector heads to be fitted into existing Series 60 I.S. bases in order to upgrade systems with minimal disruption.

Eliminates the need for re-wiring

ORB-BA-50008-APOOrbis I.S. Adaptor

Conventional I.S. Manual Call Point



The Conventional I.S.
Manual Call Point has been designed to operate on conventional Intrinsically Safe fire detection systems specifically in areas where explosive mixtures are or may be present.

'Plug and Play' terminal connections for fast wiring

Resettable element

55100-031

Conventional I.S. Manual Call Point

55100-032

Conventional I.S. Manual Call Point (Non-Standard) yellow

55100-033

Conventional I.S. Waterproof Manual Call Point

55100-034

Conventional I.S. Waterproof Manual Call Point (Non-Standard) yellow

Explosion Proof Manual Call Point



The Conventional Explosion Proof Manual Call Point is break-glass operated with a flap. It is approved for Zone 1, 2, 21 and 22 hazardous areas for the control of fire and gas alarm systems.

ATEX certified

IECEx certified

29600-508 Explosion Proof Manual Call Point