### Visual Indicator Enclosure



The Visual Indicator
Enclosure is weatherproof,
allowing a loop-powered
visual indicator to be
installed outside and in high
moisture environments such
as swimming pools. The
enclosure is supplied with a
mounting bracket to accept
an XPERT 7 Mounting Base.

Protects against water ingress

Allows visual indicators to be used outdoors

Accepts MiniDisc remote indicator

IP67 rated

29600-318
Visual Indicator
Enclosure

## DIN-Rail Interface Enclosures



DIN-Rail Interface Enclosures are available in two sizes and can be used for housing Intrinsically Safe (I.S.) barriers or DIN-Rail mounted interfaces. A multi-purpose label that features a section for use with I.S. systems is supplied. For non-I.S. systems, the part referring to I.S. can simply be removed.

Allows multiple interfaces to be housed together

IP67 rated

### 29600-239

DIN-Rail Interface Enclosure (4 units)

#### 29600-240

DIN-Rail Interface Enclosure (10 units)

# Series 90 to XP95 Base Adaptor



The Series 90 to XP95
Base Adaptor is designed to allow XP95 detectors to be fitted to an existing Series 90 base. The adaptor eliminates the need to rewire an existing Apollo intelligent system.

Allows an existing range to be updated with ease

Eliminates the need for re-wiring

### 45681-238

Series 90 to XP95 Base Adaptor

# Series 65 to Orbis Base Adaptor



The Series 65 to Orbis
Base Adaptor is designed
to allow Orbis detectors
to be fitted to an existing
Series 60 or Series 65 base.
The adaptor eliminates the
need to rewire an existing
Apollo conventional system.

Allows an existing range to be updated with ease

Eliminates the need for re-wiring

### ORB-BA-10008-APO

Series 65 to Orbis Base Adaptor