

Standalone sensor



Z7SB-1 Base



ZP3 sensor

Z710 Ionisation
Z720 Heat
Z730 Smoke
Z732 Optical/heat
Z832 Multi sensor

Standalone isolator



**Z7-IB and
Z755BCOV-W**

Isolators to be positioned:

- After the 1st addressable sounder
- At every change of level (within first 5 devices)
- To split the floor into areas no greater than 2000m²
- Maximum 16 No. isolators per loop

Sensor c/w isolator



Z7-IB



ZP3 sensor

Z710 Ionisation
Z720 Heat
Z730 Smoke
Z732 Optical/heat
Z832 Multi sensor

Sensor c/w sounder base



Z755SPB-W



Z755B & ZP3 sensor

Z710 Ionisation
Z720 Heat
Z730 Smoke
Z732 Optical/heat
Z832 Multi sensor

Sensor c/w sounder/beacon base



Z755SPB-W

Use **Z755BCOV-W** when using blanking cover in place of sensor



Z755BV & ZP3 sensor

Z710 Ionisation
Z720 Heat
Z730 Smoke
Z732 Optical/heat
Z832 Multi sensor

Addressable sounder



**Z755SPB-R
Z755SPB-W**

R = Red
W = White



**Z755HA-R
Z755HA-W**

R = Red
W = White

Addressable sounder/beacon



Z755SPB-R
Z755SPB-W
R = Red
W = White



Z755HAV-R
Z755HAV-W
R = Red
W = White

Addressable beacon



Z75B-1 Base



Z755V

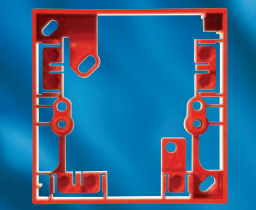
Manual call point c/w isolator



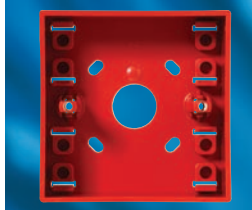
Z785-3



Z60D
Z60D Plastic enclosure
to be removed



Z785PT



Z785B
Surface back box
if required

Relay modules



Z50D Relay module
Single contact rated
at 1A @ 30Vdc



Z51D Relay module
Double pole contacts rated
at 5A @ 230Vac

Input interface module



Z45D

Enclosure for interface/relay modules



Z-DIN1
Any 1 module
Z-DIN2
Any 2 modules
Z-DIN
Any 2 modules plus 1 Z45D