


Vendor	Description
BACK BOXES, COVERS & BEZELS <i>(continued)</i>	
F0110	Deep Back box Extension. LT/GY Deep Back box Extension. LT/GY
F0105	Main Cover Kit. LT/GY Main Cover Kit. LT/GY
F0106	Extension Cover Kit. LT/GY Extension Cover Kit. LT/GY
F0109	Extension Cover Blanking Plate Kit. LT/GY Extension Cover Blanking Plate Kit. LT/GY
F0097	XLS80e Series Bezel, Kit, Standard Back box, LT/GY XLS80e Series Bezel, Kit, Standard Back box, LT/GY
F0098	XLS80e Series Bezel, Kit, Extended Back box LT/GY XLS80e Series Bezel, Kit, Extended Back box LT/GY
F0099	XLS80e Bezel kit, double extended/extended deep, light grey XLS80e Bezel kit, double extended/extended deep, light grey
F0127	Flush mounting bezel for loop output booster (light grey) 437x457 (H x W) Flush mounting bezel for loop output booster (light grey) 437x457 (H x W).
F0107	XLS80e Series Optional Main User Interface Door Kit Optional Main User Interface Door Kit. (High impact "Optolite" carbonate).
F0108	XLS80e Series Optional Extension User Interface Door Kit Optional Extension User Interface Door Kit. (High impact "Optolite" carbonate).

ANALOGUE ADDRESSABLE DETECTORS (HONEYWELL CONTROL PANELS)

200 SERIES LOW PROFILE DETECTORS	
System Sensor Series	
F0074	Analogue Addressable Optical/Thermal Multi Sensor Analogue Addressable Optical/Thermal Multi Sensor
F0064	Analogue Addressable Ionisation Detector Analogue Addressable Ionisation Detector
F0073	Analogue Addressable Optical Detector Analogue Addressable Optical Detector
F0075	Analogue Addressable Optical Detector Intrinsicly Safe Analogue Addressable Optical Detector Intrinsicly Safe



**ANALOGUE ADDRESSABLE OPTICAL/
THERMAL MULTI SENSOR**

500 SERIES ANALOGUE ADDRESSABLE DETECTORS	
System Sensor Series	
F0079	Analogue Addressable Thermal Detector - Fixed Temp Analogue Addressable Thermal Detector - Fixed Temp.
F0080	Analogue Addressable Thermal Detector - Rate of Rise Analogue Addressable Thermal Detector - Rate of Rise

Vendor

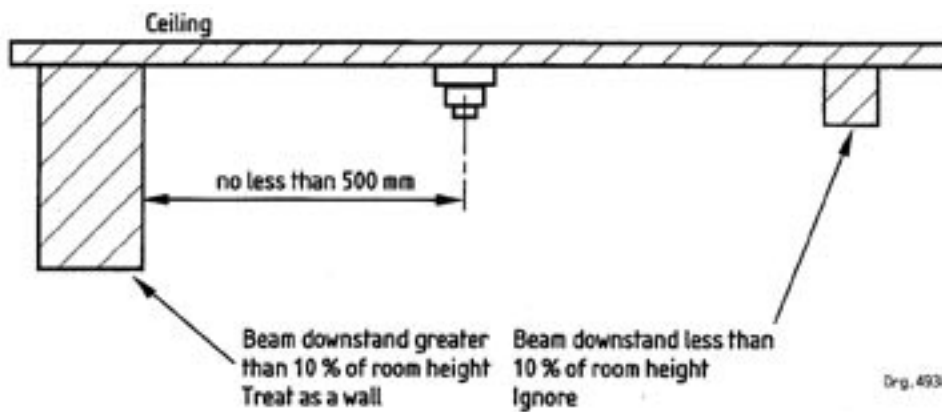
Description

500 SERIES ANALOGUE ADDRESSABLE DETECTORS (continued)

Where there are a number of closely spaced structural beams, such as floor joists, the cells become elongated. Provided that the longer dimension of the cells is no more than L , then across the shorter cell dimension, the spacing, M , between detectors should be as given in table 2. The spacing for the end detector to the end wall is half M . Detectors should be in the centre of the cells. If the longer dimension of the cells is more than L (see below), then the cell should be stopped to the depth of the beam and at no more than L . If this is impractical, detection should be installed in every cell.

$L = 10,6$ m for smoke detectors

$L = 7,5$ m for heat detectors



CEILING OBSTRUCTIONS TREATED AS WALLS

F0081	Analogue Addressable High Temp. - Rate of Rise Thermal Analogue Addressable High Temp. - Rate of Rise Thermal
F0076	Analogue Addressable Filtrex Optical Detector "HARSH" Analogue Addressable Filtrex Optical Detector
F0077	Analogue Addressable Laser Optical Detector "VIEW" Analogue Addressable Laser Optical Detector

500 SERIES MODULES (PLEASE ADD BASE - BASE NOT INCLUDED)**System Sensor Series**

F0022	Analogue Addressable Micro Monitor Module Analogue Addressable Micro Monitor Module
F0024	Conventional Zone Monitor Module Conventional Zone Monitor Module
F0023	Analogue Addressable Monitor Module Analogue Addressable Monitor Module

500 SERIES BASES**System Sensor Series**

F0033	Base Per Series 500 Honeywell B501 Base Per Series 500 Honeywell B501
F0032	Mounting Base with Isolator - Low Profile SSDB524IEFT Mounting Base with Isolator - Low Profile

Vendor	Description
500 SERIES BASES <i>(continued)</i>	
F0034	Lp Base Lp Base Per Riv.Int.Honb210Lp
F0032	Isolator Base 500 Series Honeywell Isolator Base 500 Series Honeywell
F0035	Filtrex Base Honeywell Filtrex Base Honeywell
F0037	Relay Base 500 Series Honeywell Relay Base 500 Series Honeywell
500 SERIES DUCT DETECTORS	
System Sensor Series	
F0062	Analogue Duct Detector Housing Analogue Duct Detector Housing (no detector) 2/4 Wire
F0063	Analogue Duct Detector Housing Analogue Duct Detector Housing (no detector) 2 Wire
ADDRESSABLE BEAM DETECTOR	
System Sensor Series	
F0288	100M Analogue Addressable Reflective IR Smoke Beam Detector 100M Analogue Addressable Reflective IR Smoke Beam Detector with self test
ANALOGUE ADDRESSABLE MODULES	
System Sensor Series	
F0072	Isolator Module 200 S.-Honeywell Isolator Module 200 S.-Honeywell
F0068	Single Output Module - Honeywell Single Output Module - Honeywell
F0065	Single Input Module -Honeywell Single Input Module -Honeywell
F0066	Dual Input Module - Honeywell Dual Input Module - Honeywell
F0067	Dual Input/Single Output Module - Honeywell Dual Input/Single Output Module - Honeywell
F0069	240V Relay Output Module - Wall Mount 240V Relay Output Module - Wall Mount
F0070	240V Relay Output Module 240V Relay Output Module - Wall Mount with knockouts and rubber grommets
F0071	240V Relay Output Module - DIN Rail Mount 240V Relay Output Module - DIN Rail Mount



ISOLATOR MODULE 200S - HONEYWELL