

## Analogue Detectors and Devices

<b>Xplorer</b>		<b>68</b>
Heat		70
Photo Optical Smoke		70
Detector Base		70
Detector Base	Mounting Block	71
Manual Call Point		71
Output Unit		71
Isolator Unit		72
<b>XP95</b>		<b>73</b>
Heat		75
Photo Optical Smoke		75
Ionisation Smoke		75
Detector Base		76
Heat	Intrinsically Safe	76
Photo Optical Smoke	Intrinsically Safe	76
Ionisation Smoke	Intrinsically Safe	77
Detector Base	Intrinsically Safe	77
Manual Call Point	Intrinsically Safe	77
Protocol Translator	Intrinsically Safe	78
Heat	Marine Use	78
Photo Optical Smoke	Marine Use	78
Ionisation Smoke	Marine Use	79
Detector Base	Marine Use	79
Manual Call Point	Marine Use	79
Isolator	Marine Use	80
Isolator Base	Marine Use	80
Detector Base	Mounting Block	80
Air Sampling Unit		81
Short Circuit Isolator		81
Short Circuit Isolator Base		81
Input / Output Unit		82
Sounder Control Unit		82
Zone Monitor		82
Integrated Base Loop Sounder		83
Sounder Beacon Base		83
Loop Powered Beacon		83
Manual Call Point		84
Manual Call Point	Weather Proof	84
Flame		84
Beam Smoke		85

# contents

---

## Discovery Series 86

Heat	89
Photo Optical Smoke	89
Ionisation Smoke	89
Multisensor	90
Carbon Monoxide	90
Detector Base	90
Detector Base                      Mounting Block	91
Manual Call Point	91

---

## Ampac Devices 92

Single Input Device (SID)	92
Single Input / Output Device (SIOD)	92
Three Input Device (3ID)	92
Three Input / Output Device (3IOD) LP	93
Three Input / Output Device (3IOD) EP	93
Device Enclosures	94
Alarm Acknowledgement Module	94

## High Sensitivity Detection Systems

---

FastSense	95
SenseNet	96
Ancillary Devices	97
Fittings	98