## MI200-S2 Series Intelligent detectors with advanced protocol



- New mechanical platform with revolutionary chamber offering 3 doors:
  - Improved false alarm immunity
  - Improved detection across multiple fire types
  - Improved resilience to false alarms through dust reduced risk of false alarms through insects
- Includes advanced protocol
- Available with standard short circuit isolator with status control using the Advanced protocol
- Tri colour LED offering red, green and amber colour
- Rotary decade address switches 0 - 159
- Pure white colour to complement
   modern buildings
- 100% mechanical and electrical backwards compatibility
- New base design to complement the detector

# Pure white

### **MI-PSE-S2**



The MI200-S2 detectors have two integral tri-colour LEDs that provide 360° local visual indication of the device status. The LEDs are programmable with static or blinking red, amber and green status indications available. All MI200-S2 detectors are environmentally friendly and meet the WEEE and RoHS legislative requirements, minimising end of life disposal costs, and are mechanically and electrically backwards compatible with existing devices.

The MI200-S2 detectors include the standard protocol as well as the new advanced protocol for enhanced communication with future Morley-IAS panels, offering more features.

#### Specifications

- Max Wire Gauge for Terminals:
- Colour:
- Material:
- Operating voltage range:
- Isolation Current:
- Maximum continuous current:
- Temperature range:
- Humidity:
- Approved to:

2.5mm<sup>2</sup> Pure white PC/ABS 15 to 28.5VDC 15mA at 24VDC 1A (Switch closed) -30°C to +70°C 10 to 93% relative humidity (non-condensing) EN54 (LPCB & CPD)

### Digital optical detector

The MI-PSE-S2 photoelectric smoke detector has a completely new detection chamber design, the result of many years of research and development. This delivers improved responsiveness, reduced sensitivity changes caused by settling dust and reduced false alarms resulting from insect ingress and other debris. The plug-in unit uses sophisticated processing circuitry that incorporates smoothing filters to help eliminate transient environmental noise conditions that can be the cause of unwanted alarms. The devices are managed by embedded software running complex algorithms that further improve resilience to false alarms and improve detection speed.

The MI-PSE-S2 has two integral tri-colour LEDs that provide 360° local visual indication of the device status. The LEDs are programmable with static or blinking red, amber and green status indications available.

#### Specifications

- Weight:
- Dimensions (Ø x h):
  Approved to:

CPD number: 0786-CPD-20745

97g (base inc) 102 mm x 43 mm in base B501AP EN54-7, EN54-5

MI-PSE-S2I

Digital optical detector with isolator

CPD number: 0786-CPD-20739



MI-FHSE-S2	Digital 58°C thermal detector	
	The MI-FHSE-S2 is fixed temperature intelligent sensors employing low mass thermistors and microprocessor technology for fast response and linear temperature sensing. Their linear response allows these sensors to be used to signal temperatures over the range of 58°C (Class A1S) to 78°C (Class BS).	
	Specifications         • Weight:       88g (without base)         • Dimensions (Ø x h):       102 mm x 61 mm in base B501AP         • Approved to:       EN54-5. Class A1S	
MI-FHSE-S2I	Digital 58°C thermal detector with isolator	
	CPD number: 0786-CPD-20740	
MI-HTSE-S2	Digital 78°C thermal detector	
	The MI-HTSE-S2 is fixed temperature intelligent sensors employing low mass thermistors and microprocessor technology for fast response and linear temperature sensing. Their linear response allows these sensors to be used to signal temperatures over the range of 58°C (Class A1S) to 78°C (Class BS).	
	Specifications	
	<ul> <li>Weight: 88g (without base)</li> <li>Dimensions (Ø x h): 102 mm x 61 mm in base B501AP</li> <li>Approved to: EN54-5. Class BS</li> </ul>	
	CPD number: 0786-CPD-20747	
MI-HTSE-S2I Digital 78°C thermal detector with isolator		
	CPD number: 0786-CPD-20741	
MI-RHSE-S2	Digital R.O.R. thermal detector	
	The MI-RHSE-S2 uses the same thermistor and microprocessor technology to provide an alarm when the rate of rise in temperature exceeds 10°C/ minute (typical) or if the temperature exceeds a threshold of 58°C (Response Class A1R). With the implementation of the Advanced Protocol, any model can be software configured to be either a fixed 58°, a fixed 78° unit or a 58° with rate of rise device. For backwards compatibility and approval continuity, three separate versions continue to be available as separate part numbers.	
	Specifications         • Weight:       88g (without base)         • Dimensions (Ø x h):       102 mm x 61 mm in base B501AP         • Approved to:       EN54-5. Class A1S	

MI-RHSE-S2I	Digital R.O.R. thermal detector with isolator		
	CPD number: 0786-CPD-20742		
MI-PTSE-S2	Digital multi (O/T) detector The multi-criteria multi-sensor MI-PTSE-S2 Photo Thermal detector uses thermal assistance to the core photoelectric smoke detector to give enhanced false alarm immunity and faster response to a wide range of incipient fires. The plug-in unit combines two separate sensing elements that are managed by embedded software to act as a single unit. The MI-PTSE-S2 conforms to EN54-5, a 58°C fixed temperature and rate of rise thermal assistance conforming to EN54-7. The thermal detection function combines thermistor technology with a software corrected linear temperature response.		
	Specifications		
	<ul> <li>Weight:</li> <li>Dimensions (Ø x h):</li> <li>Approved to:</li> </ul>	97g (base inc) 102 mm x 43 mm in base B501AP EN54-7, EN54-5	
	CPD number: 0786-CPD-20744		
MI-PTSE-S2I	Digital multi (O/T) detector with isolator CPD number: 0786-CPD-20738		
MI-PTIR-S2	Digital multi (O/T/IR) detector		
	detector is the environmentally detector, a technology that is now offers comparable speed of respon flaming fire and is less susceptible confidence in locations where the r fires. MI-PTIR-S2 moves the goalp the core detector space by delive addition to being an effective alte offers better performance over the	The MI-PTIR-S2 multi-criteria, multi-sensor Photo Thermal Infra Red detector is the environmentally friendly alternative to the ionisation detector, a technology that is now over sixty years old. The MI-PTIR-S2 offers comparable speed of response to the ionisation technology for a fast flaming fire and is less susceptible to false alarms. It can be deployed with confidence in locations where the main risk is from fast-developing flaming fires. MI-PTIR-S2 moves the goalposts in the fight against false alarms in the core detector space by delivering enhanced false alarm immunity. In addition to being an effective alternative to ionisation units, MI-PTIR-S2 offers better performance over the alternative technologies of dual angle or dual wavelength optical detectors and photo-thermal detectors.	
	Specifications		
	<ul> <li>Weight:</li> <li>Dimensions (Ø x h):</li> <li>Approved to:</li> </ul>	102g (base inc) 102 mm x 63 mm in base B501AP EN54-7, EN54-5	
	CPD number: 0786-CPD-20643		
MI-PTIR-S2I	Digital multi (O/T/IR) detector with isolator		
	CPD number: 0786-CPD-20737		

by Honeywell

# **Detector Series for Retrofit & Black ceilings**

- New mechanical platform with revolutionary chamber offering 3 doors:
  - Improved false alarm immunity
  - Improved detection across multiple fire types
  - Improved resilience to false alarms through dust reduced risk of false alarms through insects
- Includes advanced protocol
- Available with standard short circuit isolator with status control using the
- Advanced protocol
  Tri colour LED offering red, green and
  amber colour
- Rotary decade address switches 0 - 159
- Ivory colour to complement with retrofit installations using ivory bases and detectors.
- 100% mechanical and electrical backwards compatibility

## lvory

The MI200-S2 detectors have two integral tri-colour LEDs that provide 360° local visual indication of the device status. The LEDs are programmable with static or blinking red, amber and green status indications available. All MI200-S2 detectors are environmentally friendly and meet the WEEE and RoHS legislative requirements, minimising end of life disposal costs, and are mechanically and electrically backwards compatible with existing devices.

### Specifications

- Max Wire Gauge for Terminals:
- Material:
- Operating voltage range:
- Isolation Current:
- Maximum continuous current:
- Temperature range:
- Humidity:
- Approved to:

2.5mm<sup>2</sup> PC/ABS 15 to 28.5VDC 15mA at 24VDC 1A (Switch closed) -30°C to +70°C 10 to 93% relative humidity (non-condensing) EN54 (LPCB & CPD)

MI-PSE-S2-IV	Digital optical detector, ivory
MI-PSE-S2I-IV	Digital optical detector with isolator, ivory
MI-FHSE-S2-IV	Digital 58°C thermal detector, ivory
MI-FHSE-S2I-IV	Digital 58°C thermal detector with isolator, ivory
MI-HTSE-S2-IV	Digital 78°C thermal detector, ivory
MI-HTSE-S2I-IV	Digital 78°C thermal detector with isolator, ivory
MI-RHSE-S2-IV	Digital R.O.R. thermal detector, ivory
MI-RHSE-S2I-IV	Digital R.O.R. thermal detector with isolator, ivory
MI-PTSE-S2-IV	Digital multi (O/T) detector, ivory
MI-PTSE-S2I-IV	Digital multi (O/T) detector with isolator, ivory
MI-PTIR-S2-IV	Digital multi (O/T/IR) detector, ivory
MI-PTIR-S2I-IV	Digital multi (O/T/IR) detector with isolator, ivory

