

Series 65A Smoke & Heat Detectors Installation Instructions

General

These instructions apply to the 4" mounting base, part no 45681-200, the 6" mounting base, part no 45681-220, the low profile base, part no 45681-232 and the 6" E-Z Fit base, part no 45681-251, for installing Series 65A smoke and heat detectors.

Installation

These products must be installed in accordance with the applicable NFPA standards, local codes and jurisdictional authorities. Failure to follow these instructions may result in failure of the detectors to report an alarm condition. Apollo Fire Detector Limited is not responsible for detectors which are improperly installed, maintained and tested.

Before installing these products check the continuity, polarity and insulation resistance of all wiring. Check that siting is in accordance with the fire system drawings and conforms to all applicable local codes such as NFPA 72.

Use 3" octagonal box for direct connection to the base. 4" octagonal and 4" square boxes may be used with proper UL listed mounting brackets. When mounting on a wall, install 4" to 12" from the ceiling. Use 3M Weatherban 606 Non-Flammable sealing compound (or equivalent) to seal field wiring conduit opening in the electrical box, this will reduce the stacking effect. Secure the base to the electrical box with appropriate screws. **Do not overtighten the screws**. The raised mark on the side of the base indicates the direction of the detector LED when fitted. Connect the shield, if required, to the SHIELD terminal on the base.

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WiringCAUTION: Do not use looped wire under terminal L2. Break wire run to provide supervision of connections.

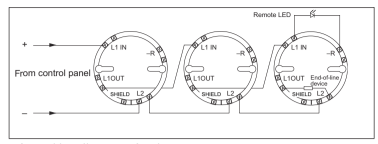


Fig 1 Wiring diagram of Series 65A zone

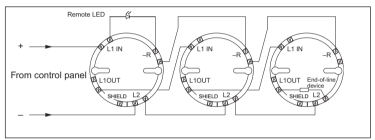


Fig 2 Wiring diagram of Series 65A zone with common remote indicator

The above instructions cover the following base model:

45681-200	4" mounting base		
45681-220	6" mounting base		
45681-232	low profile base		
45681-251	6" E-Z Fit base		

Technical Data

Detector Model No 55000-138, 139, 140, 141, 142, 146 55000-225, 226, 227 55000-325, 326, 327, 328 Detector Type Heat Rate-of-Rise/Fixed Temperature Ionization Photoelectric Working Voltage 9-33V DC 9-33V DC 9-33V DC Maximum Alarm Current 17mA at 9V, 52mA at 24V 17mA at 9V, 52mA at 24V 17mA at 9V, 52mA at 24V Surge Current 0mA 0mA 0mA Supervisory Current 40-50µA at 9V, 45-55µA at 24V 40-50µA at 9V, 45-55µA at 24V 40-50µA at 9V, 45-55µA at 24V Heat Element Rating 55000-138, 139, 140 Ordinary (135°F/57°C) N/A N/A F5000-141, 142, 143 Intermediate (200°F/93°C) 55000-225, 226, 227 55000-325, 326, 327, 328 Compatibility Identifier 55000-138, 139, 140, 141, 141, 142, 143, 144, 145, 146 55000-225, 226, 227 55000-325, 326, 327, 328 Test Method Magnet or hair dryer Magnet or Gemini 501 Magnet or Gemini 501 Installation Temperature Minimum 32°F (0°C) Minimum 140°F (60°C) Maximum 140°F (60°C)						
Temperature 9-33V DC 9-33V DC 9-33V DC 9-33V DC 9-33V DC Maximum Alarm Current 17mA at 9V, 52mA at 24V 17mA at 9V, 52mA at 24V 17mA at 9V, 52mA at 24V Surge Current 0mA 0mA 0mA 0mA Supervisory Current 40-50µA at 9V, 45-55µA at 9V, 45-55µA at 24V 40-50µA at 9V, 45-55µA at 24V 40-50µA at 9V, 45-55µA at 24V Masser, 55µA at 24V N/A Heat Element Rating 55000-138, 139, 140 Ordinary (135°F/57°C) N/A N/A N/A N/A N/A N/A Secure of the property	Detector Model No			55000-225, 226, 227		
Maximum Alarm Current 17mA at 9V, 52mA at 24V Surge Current 0mA 0mA 0mA Supervisory Current 40–50μA at 9V, 45–55μA at 24V 40–50μA at 9V, 45–55μA at 24V 40–50μA at 9V, 45–55μA at 24V Heat Element Rating 55000-138, 139, 140 Ordinary (135°F/57°C) N/A N/A 55000-141, 142, 143 Ordinary (170°F/77°C) N/A N/A Compatibility Identifier 55000-138, 139, 140, 141, 142, 144, 145, 146 55000-225, 226, 227 328 55000-325, 326, 327, 328 Test Method Magnet or hair dryer Magnet or Gemini 501 Magnet or Gemini 501 Magnet or Gemini 501 Installation Temperature Minimum 32°F (0°C) Maximum 158°F (0°C) Maximum 158°F (0°C) Maximum 140°F (60°C)	Detector Type			Ionization	Photoelectric	
Surge Current OmA OmA OmA	Working Voltage	9-33V DC		9-33V DC	9-33V DC	
Supervisory Current 40–50μA at 9V, 45–55μA at 24V 40–50μA at 9V, 45–55μA at 24V 40–50μA at 9V, 45–55μA at 24V Heat Element Rating 55000-138, 139, 140 Ordinary (135°F/57°C) N/A N/A 55000-141, 142, 143 Ordinary (170°F/77°C) N/A N/A Compatibility Identifier 55000-138, 139, 140, 141, 145, 146 55000-225, 226, 227 55000-325, 326, 327, 328 Test Method Magnet or hair dryer Magnet or Gemini 501 Magnet or Gemini 501 Installation Temperature Minimum 32°F (0°C) Minimum 32°F (0°C) Minimum 32°F (0°C) Maximum at least 20°F (11°C) below rating Maximum 158°F (60°C) Maximum 140°F (60°C)	Maximum Alarm Current	17mA at 9V, 52mA at 24V				
At 24V 45–55μA at 24V 45–55μA at 24V	Surge Current	0mA		0mA	0mA	
139, 140	Supervisory Current					
142, 143 (170°F/77°C)	Heat Element Rating			N/A	N/A	
Compatibility Identifier 55000-138, 139, 140, 141, 142, 143, 144, 145, 146 55000-225, 226, 227 55000-325, 326, 327, 328 Test Method Magnet or hair dryer Magnet or Gemini 501 Magnet or Gemini 501 Magnet or Gemini 501 Installation Temperature Minimum 32°F (0°C) Minimum 32°F (0°C) Maximum at least 20°F (11°C) below rating Maximum 158°F (60°C) Maximum 140°F (60°C) Maximum 150°C Maximum 150°C						
Test Method Magnet or hair dryer Magnet or Gemini 501 Installation Temperature Minimum 32°F (0°C) Maximum at least 20°F (11°C) below rating Magnet or Gemini 501						
Installation Temperature Minimum 32°F (0°C) Minimum 32°F (0°C) Maximum at least 20°F (11°C) below rating Maximum 158°F (60°C) Maximum 140°F (60°C)	Compatibility Identifier			55000-225, 226, 227		
Maximum at least 20°F Maximum 158°F Maximum 140°F (11°C) below rating (70°C) (60°C)	Test Method	Magnet or hair dryer				
(11°C) below rating (70°C) (60°C)	Installation Temperature	Minimum 32°F (0°C)		Minimum 32°F (0°C)	Minimum 32°F (0°C)	
Control Panel Pefer to www apollo-fire colub for compatible panels						
Refer to www.apolio-line.co.uk for compatible paries	Control Panel	Refer to www.apollo-fire.co.uk for compatible panels				