



ADDRESSABLE MULTIPOINT ASD DETECTOR BASE

DESCRIPTION

The Addressable Multipoint ASD Detector Base is a 'bayonet fit' style detector base with locking mechanism designed for use with any of Fike's Addressable Multipoint ASD range of intelligent multifunction detectors. The base mounts directly to a UK standard conduit box with 50 to 60mm screw spacing. If the base is used in conjunction with Fike's Deep / Surface Mount Back Box (900 0003), provision is also made for standard trunking, conduit or cable glands. Once the detector is fitted it is locked into place and can only be removed with the use of a special removal tool (25 0046 201).





Dimensions: Diameter: 107mm

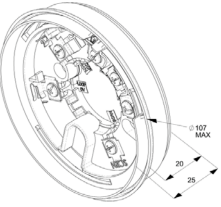
Depth: Standard 20mm

Depth: inc. deep/surface box 60mm

Operating Temperature: -10°C to +50°C Voltage Range: -24V to 42V DC

Device Compatibility: 205 0001 Multipoint ASD

205 0002 Multipoint ASD With Sounder 205 0012 Multipoint ASD With Sounder/Strobe



(All measurements shown are in millimeters)

ORDERING INFORMATION

Fike P/N	Description		
905 0001	Multipoint ASD Detector Base (Pack of 5)		
205 0012	Deep / Surface Mounting Box (905 0001 also required)		
25 0046 201	ASD Head Removal Tool		

TERMINAL DEFINITIONS

1	(-) Loop In/Out (Remote indicator 0V)	4	(+) Auxiliary (Remote indicator +VE)
2	(-) Loop In	5	(-) Auxiliary
3	(+) Loop Out	SCRN	Loop Screen In/Out

Form No. FST.2.14.01

(This page is left blank intentionally

