

MULTIPOINT OPTICAL CHAMBER

Replacing a contaminated detector is quick, simple and cost effective when using the Multipoint.

The unique design of the Rafiki Multipoint detector allows a contaminated optical chamber to be easily replaced on site.

The Twinflex and Sita systems offer a contamination warning at both the control panel and the device for a period of time before a chamber has reached the point where contamination can lead to false alarms.

A replacement chamber may easily be installed, allowing the Multipoint to re-calibrate itself within minutes to retain optimum detection performance.



Technical specifications

Compatibility:	All Multipoint Detectors: Twinflex 2-wire Sita 200 plus
Operating Temperature:	-10°C to 50°C
Part Code:	Twinflex: 45 0001 202 Sita 200 plus: 45 0010 202

