ASD SMOKE SENSORS



Smoke Sensor for SEC-ASD-531

SEC-SSD-31

Alarm Sensitivity range 0.02 – 10% /m
The smoke sensor SEC-SSD-31 is pre-installed in the SEC-ASD-531 and is also available also as replacement part. 3 Pre-signals are set on a fixed percentage of the alarm threshold (30/50/70%).

Technical data	
Sensitivity alarm:	0.02 %/m – 10 %/m
Sensitivity range pre-signals:	0.006 %/m – 7 %/m
Operating Voltage:	5 VDC
Dimensions (H x W x D):	120 x 116 x 95 mm



Smoke Sensor for SEC-ASD-532

SEC-SSD-535-3

Alarm Sensitivity range 0.02 – 10% /m
The smoke sensor SEC-SSD-532 has to be ordered separately for the SEC-ASD-532.

3 Pre-signals can be set between 10 and 90% of the alarm threshold.

lechnical data	
Sensitivity alarm:	0.02 %/m – 10 %/m
Sensitivity range pre-signals:	0.002 %/m – 9 %/m
Operating Voltage:	5 VDC

120 x 116 x 95 mm



Smoke Sensor for SEC-ASD-533

SEC-SSD-533

Alarm Sensitivity range 0.02 – 10% /m The smoke sensor SEC-SSD-533 is pre-installed in the SEC-ASD-533 and is also available also as replacement part.

Pre-signals can be set between 10 and 90% of the alarm threshold.

T	I	:	ldata
IPC	nn	ICO	וחחדח

Dimensions (H x W x D):

Sensitivity alarm:	0.02 %/m – 10 %/m
Sensitivity range pre-signals:	0.006 %/m – 9 %/m
Operating Voltage:	5 VDC
Dimensions (H x W x D):	127 x 120 x 95 mm



Smoke Sensor for SEC-ASD-535

SEC-SSD-535-3

Alarm Sensitivity range 0.02 – 10% /m
The smoke sensor SEC-SSD-535 has to be ordered separately for the SEC-ASD-535 family.
Pre-signals can be set between 10 and 90% of the alarm threshold.

Technical	data

Sensitivity alarm:	0.02 %/m – 10 %/m
Sensitivity range pre-signals:	0.002 %/m – 9 %/m
Operating Voltage:	5 VDC
Dimensions (H x W x D):	127 x 120 x 95 mm



Fastener plate to cover a smoke sensor chamber

SEC-ASD-535 Verschl

The fastener plate is for closing the 2nd channel when it is temporarily not used. (e.g. Conversion of a room)