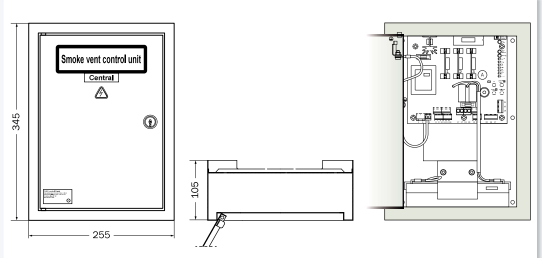
SMOKE AND HEAT VENTILATION CONTROL UNIT 2 A-

Order designation: Smoke and heat ventilation control unit 2A-1-1 IP XX Smoke and heat ventilation control unit 2A-1-1 IP 30



Representation in IP 30 enclosure

The smoke and heat ventilation control unit 2A1-1 acts as a control unit for 24 V DC motor openers in a ventilation and a smoke and heat ventilation triggering group. The ventilation function is controlled via a double rocker switch and optionally, via a wind-rain detector.

Short description

Technical data

The smoke and heat ventilation control unit 2A-1-1 monitors the following lines: motor line, manual detector line, automatic detector line, undervoltage of the battery, battery line and fire alarm unit-input line.

Triggering of the smoke and heat ventilation function via:

- ▶ manual triggers type smoke and heat ventilation button 6 or 7 ▶ maximum heat detector ECO 1005T
- ▶ smoke detector ECO 1003

▶ fire alarm unit (FAS input)

Туре	Smoke and heat ventilation	on control unit 2A-1-1
number of ventilation groups	1	
number of ventilation buttons	any	
number of motor lines	1	
number of smoke and heat ventilation trigger lines	1	
automatic detector	max. 50 x ECO 1003 / ECO 1005T	
housing in protection class JP 30	steel plate housing wi dimensions W/H/D = colour =	•
weight IP30	5,5 kg	
housing in protection class JP 54	steel plate housing wi dimensions W/H/D = colour =	
weight IP54	9,5 kg	
max. connectivity of smoke and heat ventilation buttons 6/7	10 x can be combined as required	
rated capacity of battery	>1,9 Ah	
rated output	19 VA	
nominal voltage:	230 V AC/50 Hz	
rated voltage of battery	24 V DC (2 x 12 V DC)	
switching capacity of motor line	max. 2,2 A nominal co	
temperature range	temperature class 3, as in VdS 2581 (-5 °C up to +40 °C) temperature class 3, as in VdS 2593 (-5 °C up to +40 °C)	
certificate test number TÜV Nord	44 780 14155001	

Smoke and heat ventilation control unit 2A-1-1 IP XX

protection class IP 30 / IP 54 number of trigger groups number of ventilation groups Type codes



BSC Technology GmbH Dr.-Köhl-Straße 6 | D-95119 Naila Tel.: +49 9282 48731-0 | +49 9282 48731-29

info@jofo.de www.jofo.de Date 02.07.2018