



WSK 100 1161



WSK 102



WSK 103



WSK 300 11

WSK 100 1161 / 102 / 103 / 300 11

Ventilation keypads



Natural
ventilation



Smoke
ventilation

Application

- ventilation keypad with OPEN / CLOSE / STOP function
- secondary priority when connecting to smoke units
- keypad without mechanical lock

The ventilation keypad is used for the manual opening and closing of electrically operated windows, smoke vents or light domes.

The ventilation keypad signal has second priority in the smoke unit, meaning the signals from smoke detectors, smoke ventilation switches and external smoke alarm units have first priority.

For connecting to all WindowMaster natural ventilation and smoke ventilation panels.

WSK 100 1161

Surface or flush mounting.

When surface mounting WSA 209 01 mounting frame must be used. The frame is to be ordered separately.

WSK 102

Surface mounting.

Model Fuga. *(DK version)*

WSK 103

Surface mounting.

Model Fuga.

WSK 300 11

Flush mounting.

(CH version)

WSK 100 1161 / 102 / 103 / 300 11

Ventilation keypads

Technical specifications		
Function	OPEN / CLOSE / STOP	
Material	plastic housing	
Colour	white	
Size	WSK 100 1161 WSK 102 WSK 103 WSK 300 11	81 x 81 x 15mm (W x H x D) 52 x 52 x 44mm (W x H x D) 50 x 50 x 17mm (W x H x D) 88 x 88 x 11mm (W x H x D)
Note	we reserve the right to make technical changes	

Items	Item no.
Ventilation keypad	WSK 100 1161
Ventilation keypad model FUGA (<i>DK version</i>)	WSK 102
Ventilation keypad model FUGA, delivered with 6m 3-core 0.25mm ² cable.	WSK 103
Ventilation keypad (<i>CH version</i>)	WSK 300 11

Accessories	Item no.
Frame for surface mounting (for WSK 100)	WSA 209