

FlexiSmoke[™] WSC 520 / 540 / 560

Installation instruction



The drawing shows WSC 540 KIMS KIMS

For firmware version from:

Smoke panel version	
E2 og E4	1.13
E3	1.01

The latest version of this document can always be found on our website Save this installation instruction to the end user

Scan the QR-code and watch our installation video showing how to configure the FlexiSmoke[™]



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1 Safety information

1.1 Safety

Only allow correspondingly trained, qualified and skilled personnel to carry out installation work.

Reliable operation and the avoidance of damage and hazards are only guaranteed if installation and settings are carried out carefully in accordance with these instructions.

There may be personal danger by electrically operated windows:

- the forces occurring in the automatic mode can be such that parts of the body could get crushed
- when opened, actuators (spindles) could protrude into the room

For this reason, measures have to be taken prior to starting up the actuators which exclude the danger of injury.

For safety reasons we recommend installing opening restrictors on bottom-hung windows.

In the event that windows are subjected to rain and/or high wind loads, we recommend connecting a wind/rain sensor to the smoke ventilation panel for the automatically closing of the windows.

The smoke ventilation panel is to be located in a safe place, protected from the effects of fire and smoke.

The smoke ventilation panel is to be surface mounted.

The smoke ventilation panel has two energy suppliers: 230V AV and back-up batteries.

The manufacturer does not assume any liability for possible damage resulting from inappropriate use.

1.2 230V AC

230VAC can cause death, severe injury or considerable damage to assets.

The connection of the smoke ventilation panel is reserved for qualified personnel.

Disconnect all poles of the panel from the supply voltage prior to opening, installation or assembling.

Installation and use according to the national regulations.

1.3 Back-up batteries

Back-up batteries 2 batteries per 20A-section (i.e. WSC 520 = 2 pcs, WSC 540 = 4 pcs and WSC 560 = 6 pcs.) can cause severe injury or considerable damage to assets.

The connection of the smoke ventilation panel is reserved for qualified personnel.

Disconnect all poles of the panel from the back-up batteries prior to installation or assembling.

Ensure that the mains cable can be switched via an external or customer-supplied two-pole switch element or a switch element controlling all poles – see section 7.1 "Cable routing"

Installation and use according to the National regulations.

Dispose of used batteries according to the National regulations.

CAUTION

RISK OF EXPLOSION IF BATTERIES ARE REPLACED BY AN INCORRECT TYPE.

1.4 Application

The smoke ventilation panel is exclusively designed for the automatic opening and closing of smoke extraction systems, windows, flaps or doors.

Always check that your system meets the valid national regulations.

Pay particular attention to the opening cross section, the opening time and opening speed.

The cable cross sections depend on the cable length and current consumption (amperage).

1.5 Cable routing and electrical connection

Fuse the 230V AC power supply cable separately on site.

Cable routing and connection - adhere to national regulations.

Establish the cable types, if necessary, with the local approval bodies or the fire protection authority.

Do not conceal flexible cables.

Junction box must be accessible for maintenance purposes.

Disconnect all poles of the mains voltage and the back-up batteries prior to starting maintenance work or making changes to the system.

Secure the system to prevent unintentional switching on again.

Route all low voltage cables (24V DC) separate from the power current cables.

Design cable types, lengths and cross sections in accordance with the technical information.

Cable specifications is a guide only, the overall responsibility resides with the electrical contractor on site.

Installation must be in accordance with the national electrical regulations.

2 Structure of the smoke panel

Sections

The FlexiSmoke[™] smoke ventilation panel is available in three different sizes 20A, 40A and 60A. The smoke ventilation panel consists of 20A-sections, thus WSC 520 contains one section, WSC 540 two sections and WSC 560 three sections.

Modules

Each section contains the power supply module WSA 5PS, the overall control module WSA 5MC and 3 slots for expansion modules. The overall control module WSA 5MC is available with or without field bus interface for KNX or BACnet IP.

At the 3 slots the expansion modules input/output module WSA 5IO, \pm 24V standard motor module WSA 5SM or the MotorLink[®] motor module WSA 5ML can be connected. The type and number of the modules are specifically to suit the smoke panel required function.

Modules in the FlexiSmoke[™] (example of a WSC 540)



5IO, WSA 5SM and/or WSA 5ML – 3 free slots in each section

Selection of modules

Expansion modules are selected specifically for the task.

Example of module selection:

- 1 input/output module and no additional modules
- 1 input/output module and 1 ±24V standard motor module
- 3 ±24V standard motor modules

The expansion modules are to be plugged in the three slots 3, 4 and 5.

When ordering and by delivery is the expansion module position (as standard):

If an input-/output module is selected it is inserted in the first slot. If further modules are inserted, the input-/output modules are inserted before the motor modules and the MotorLink[®] motor modules are inserted before the ±24V motor modules.

On an existing panel the modules can be placed in the best suited slot.

Installation of modules may only be done when there is no power on the panel (no battery or power on).

The item no. of the panel specifies the type and mounting of the expansion modules in the section/sections - see "Variants of panels" for more information

Motor groups and motor lines

A motor group consists of one or more motor lines and all the motor lines are operated simultaneously.

Each 20A section contains one 20A motor line for connection of \pm 24V standard motors on the WSA 5PS module. If more motor lines are needed, one or more motor modules WSA 5SM are inserted. Each motor module contains four motor lines.

For connection of motors with MotorLink[®] insert one or more modules WSA 5ML. Each motor module contains four motor lines.

It is possible to insert both motor module types in the same 20A section, thus the section will operate both ±24V standard motors and motors with MotorLink[®].

A 20A-section can contain up to 13 \pm 24V standard motor lines or 12 MotorLink[®] motor lines as well as 1 \pm 24V standard motor line and the total power consumption of all the motors must not exceed 20A.

Adding panels

The smoke ventilation panel can be expanded by adding more FlexiSmoke[™] panels in the CAN inputs on the WSA 5MC module. The CAN cable between two smoke ventilation panels must not exceed 250m and the total cable length must not exceed 1000m.

Break glass unit

Break glass unit type WSK 50x are to be used together with FlexiSmoke[™]. The units are configured and assigned to smoke zones via the touch screen in the smoke ventilation panel.

Smoke zones

Up to 13 independent smoke zones per 20A section can be implemented by the panel.

Inputs

All inputs and outputs on the FlexiSmoke[™] smoke ventilation panel can be freely configured – this means that they can be assigned to functions across modules and 20A-sections.



2.1 ISO 21927-9 related data

Only panel version E2 and E4 are approved and certified according to ISO 21927-9.

The following optional indications, as defined in ISO 21927-9 clause 5 are included

- Audible indication
- Output to fire alarm
- Output to systems other than actuators
- Deadlock (type A) (reopening of windows every 2nd min for 30min)
- Co-incidence detection
- Dependency on more than one alarm signal
- Output of the fault conditions

The panel is an ISO 21927-9 Type D panel.

Minimum 1 break glass unit type WSK 5xx must be installed together with the panel, for the panel to conform with the ISO 21927-9 standard.

2.1.1 Access levels

Level	Access to	Who has access
1	Public You can see the smoke ventilation panel and break glass unit from the outside with the doors closed and locked	Everyone / General public
2	Operation You can open the break glass unit and reset the system	Chosen person e.g., building facility manger with a special key to break glass unit.
3	Configuration You can open the panel house and operate the touch screen for showing status, manual operating of the windows as well as configuration and changing the pre-set values. All the menus and sub menus can be seen and the values can be changed. Access Level 3 can be locked with a PIN code, so there is only access to the level when the PIN is entered	Chosen persons with a special key and having the PIN code for access to level 3 / authorized to re-configure and service the panel e.g., a trained technician. PIN code pre-set to 4321.
4	Maintenance Administrative overall level: for operating as on access level 4 as well as updating with new software.	A trained technician, with access to the key to the panel, authorized by WindowMaster to upgrade the firmware of the panel and with a computer running the upgrading application, supplied by WindowMaster.

Variants of panels 3

Item composing								
Size of the smoke ventilation panel	WSC 5??		?	?	?	?		Ex
20A = WSC 520, 40A = WSC 540, 60A = WSC 560	WSC 5??						-	
Selection of modules The four modules listed below must be defined for each 20 WSC 520 has one section, WSC 540 has two sections and has three sections.								
Select module: Overall control module								
WSA 5MC NCO – without field bus interface			0				-	
WSA 5MC KNX – with field bus interface for KNX/BACne	t IP		К					
Select modules: Expansion modules								
First expansion module (slot 3, the first free slot in the se	ection <u>)</u>							
No module				0				
WSA 5IO – input-/output-module *				1				
WSA 5SM – motor module for ±24V standard motors				S				
WSA 5ML – motor module for motors with MotorLink® M								
Second expansion module (slot 4, the second free slot i	n the section)							
No module					0		_	
WSA 5IO – input-/output-module *								
WSA 5SM – motor module for ±24V standard motors					S		_	
WSA 5ML – motor module for motors with MotorLink®					M		_	
Third expansion module (slot 5, the third free slot in the	section)						_	
No module						0	_	
WSA 5IO – input-/output-module *							_	
WSA 5SM – motor module for ±24V standard motors						S	_	
WSA 5ML – motor module for motors with MotorLink®						M	_	
Certification / Product version number								
E = EN 12101-10								E
x = product version number								X

* Module position The IO module is inserted in slot 3 and if further IO modules are added, the IO module is inserted before the motor module.

MotorLink® motor module is inserted before the ±24V Standard motor module.

Number of motor lines, inputs and outputs depending on the 3.1 combination of the three expansion modules The table shows the number of motor lines and inputs obtained per 20A section depending on the combination of the

expansion modules.

			Number		
Combination of expansion modules	Motor lines ±24V standard	Motor lines MotorLink®	Inputs x 2	Outputs (solid state)	Outputs (relay) (nc+no)
000	1	0	1	0	0
100	1	0	4	3	1
S00	5	0	2	0	0
IS0	5	0	5	3	1
IIS	5	0	8	6	2
SS0	9	0	3	0	0
ISS	9	0	6	3	1
SSS	13	0	4	0	0
M00	1	4	2	0	0
IMO	1	4	5	3	1
IIM	1	4	8	6	2
MMO	1	8	3	0	0
IMM	1	8	6	3	1
MMM	1	12	4	0	0
MS0	5	4	3	0	0
IMS	5	4	6	3	1
MSS	9	4	4	0	0
MMS	5	8	4	0	0
110	1	0	7	6	2
	1	0	10	9	3

Examples with FlexiSmoke™ 3.2

Number/type of motor groups and other functions	Expansion modules	Item number
	Examples with WSC 520	
1 ±24V standard motor line	no communication no expansion modules	WSC 520 0000 Ex
5 ±24V standard motor lines	1 x WSA 5SM 24V standard motor module	WSC 520 0S00 Ex
5 ±24V standard motor lines and KNX/BACnet IP field bus interface	 1 x WSA 5MC overall control module with KNX/BACnet IP 1 x WSA 5SM 24V standard motor module 	WSC 520 KS00 Ex
5 ±24V standard motor lines, KNX/BACnet IP field bus interface and input / output module	 1 x WSA 5MC overall control module with KNX/BACnet IP 1 x WSA 5IO input/output module, 1 x WSA 5SM 24V standard motor module 	WSC 520 KIS0 Ex
9 ±24V standard motor lines, KNX/BACnet IP field bus interface and input / output module	 1 x WSA 5MC overall control module with KNX/BACnet IP 1 x WSA 5IO input/output module 2 x WSA 5SM 24V standard motor modules 	WSC 520 KISS Ex
8 MotorLink [®] motor lines, 1 ±24V standard motor line and KNX/BACnet IP field bus interface	1 x WSA 5MC overall control module with KNX/BACnet IP 2 x WSA 5ML MotorLink [®] motor modules	WSC 520 KMM0 Ex
12 MotorLink [®] motor lines, 1 ±24V standard motor line and KNX/BACnet IP field bus interface	 1 x WSA 5MC overall control module with KNX/BACnet IP 3 x WSA 5ML MotorLink[®] motor modules 	WSC 520 KMMM Ex

Example with WSC 540						
18 ±24V standard motor lines	2 x WSA 5IO input/output module 4 x WSA 5SM ±24V standard motor modules	WSC 540 0ISS 0ISS Ex				
	Example with WSC 560					
20 MotorLink [®] motor lines, 3 ±24V standard motor lines and KNX/BACnet IP field bus interface	3 x WSA 5MC overall control module with KNX/BACnet IP 5 x WSA 5ML MotorLink [®] motor modules	WSC 560 KM00 KMM0 KMM0 Ex				

3.3 Max numbers of motors per motor line which can be connected per module

The table shows the maximum number of motors that can be connected per motor line on one module depending on the type of the module. The total power consumption of all the connected motors must not exceed 20A per section

		Max. total 20A per section					
	WSA 5PS-module 1 x 20A-motor line ±24V	WSA 5SM - 4 x 10A-mc ±24	otor lines	WSA 5ML-module 4 x 10A-motor lines MotorLink [®]			
Type of motor		Motors per motor line	Motors per module	Motors per motor line	Motors per module		
WMS 409 xxxx 01	10	5	10	0	0		
WMS 409-1	10	5	10	4	10		
WMS 409-2	10	4	10	2	8		
WMS 409-3	9	3	9	3	9		
WMS 409-4	8	4	8	4	8		
WMS 515	4	2	4	0	0		
WMU 831 / 851-1	20	10	20	4	16		
WMU 831 / 851-2	20	10	20	2	8		
WMU 831 / 851-3	18	9	18	3	12		
WMU 831 / 851-4	20	8	20	4	16		
WMU 836-1	20	10	20	4	16		
WMU 836-2	20	10	20	2	8		
WMU 836-3	18	9	18	3	12		
WMU 836-4	20	8	20	4	16		
WMU 852-1	9	4	9	4	9		
WMU 852-2	8	4	8	2	8		
WMU 852-3	9	3	9	3	9		
WMU 852-4	8	4	8	4	8		
WMU 861-1	13	6	13	4	13		
WMU 861-2	12	6	12	2	8		
WMU 861-3	12	6	12	3	12		
WMU 861-4	12	4	12	4	12		
WMU 862 / 882-1	9	4	9	4	9		
WMU 862 / 882-2	8	4	8	2	8		
WMU 862 / 882-3	9	3	9	3	9		
WMU 862 / 882-4	8	4	8	4	8		
WMU 863 / 883-1	6	2	6	2	6		
WMU 863 / 883-2	6	2	6	2	6		
WMU 863 / 883-3	6	3	6	3	6		
WMU 863 / 883-4	4	0	0	0	0		
WMU 864 / 884-1	4	2	4	2	4		
WMU 864 / 884-2	4	2	4	2	4		
WMU 864 / 884-3	3	0	0	0	0		
WMU 864 / 884-4	4	0	0	0	0		

	Max. total 20A per section					
	WSA 5PS-module 1 x 20A-motor line ±24V	WSA 5SM-module 4 x 10A-motor lines ±24V		WSA 5ML-module 4 x 10A-motor lines MotorLink [®]		
Type of motor		Motors per Motors per motor line module		Motors per Motors motor line modu		
WMU 885-1	4	2	4	2	4	
WMU 885-2	4	2	4	2	4	
WMU 885-3	3	0	0	0	0	
WMU 885-4	4	0	0	0	0	
WMU 895-1	4	2	4	2	4	
WMU 895-2	4	2	4	2	4	
WMU 895-3	3	0	0	0	0	
WMU 895-4	4	0	0	0	0	
WMX 503, 504, 523, 526-1	40	20	40	4	16	
WMX 503, 504, 523, 526-2	40	20	40	2	8	
WMX 503, 504, 523, 526-3	39	18	39	3	12	
WMX 503, 504, 523, 526-4	40	20	40	4	16	
WMX 803, 804, 813, 814, 823, 826-1	20	10	20	4	16	
WMX 803, 804, 813, 814, 823, 826-2	20	10	20	2	8	
WMX 803, 804, 813, 814, 823, 826-3	18	9	18	3	12	
WMX 803, 804, 813, 814, 823, 826-4	20	8	20	4	16	
WMD-1	20	10	20	4	16	
WMD-2	20	10	20	2	8	
WMD-3	18	9	18	3	12	
WMD-4	20	8	20	4	16	
WML 820/825	20	10	20	0	0	
WML 860	20	10	20	4	16	
WMB 801/802*	max. 4A connected to the WMB	e max. 4A connected to the WMB		0	0	
WMB 811/812 */**	20	10	20	2	8	
WMB 01M*/**	0	0	0	2	8	

* Do not exceed the total power consumption of the motor line
 ** When having two locking motors per motor line, it must be one of each type: 1 x WMB 811 and 1 x WMB 812
 *** The service input on the WMB 01M is ignored and can therefore not be used. When having two locking motors per motor line, it must be one of each type: 1 x WMB 01M and 1 x WMB 02M.

Modules, accessories, spare parts 4

Modules	
Power supply module 20A with 1 pcs. end of line module WSA 510	WSA 5PS
Overall control module without field bus interface	WSA 5MC NCO
Overall control module with field bus interface for KNX/BACnet-IP	WSA 5MC KNX
Input/output module	WSA 5IO
Motor module for ±24V standard motors with 4 pcs. end of line module WSA 510	WSA 5SM
Motor module for MotorLink [®] motors	WSA 5ML

Accessories	
Back-up battery 18Ah (2 x WSA 017 per 20A-section)	WSA 017
FlexiSmoke [™] break glass unit, primary, with data communication, plastic housing. Optional connection to ventilation keypad and smoke detector (only 1 per line). (x=colour of the housing: 1=red, 2=yellow, 3=grey, 5=orange)	WSK 501 000x
FlexiSmoke [™] break glass unit, primary, with data communication, metal housing. Optional connection to ventilation keypad and smoke detector (only 1 per line). (x=colour of the housing: 2=yellow, 3=grey, 5=orange)	WSK 502 000x
FlexiSmoke [™] break glass unit, primary, with data communication, plastic housing. Not possible to connect ventilation keypad and smoke detector. (x=colour of the housing: 1=red, 2=yellow, 3=grey, 5=orange)	WSK 503 000x
FlexiSmoke [™] break glass unit, primary, with data communication, metal housing. Not possible to connect ventilation keypad and smoke detector. (x=colour of the housing: 2=yellow, 3=grey, 5=orange)	WSK 504 000x
Fireman override switch	WSK 510
Smoke detector	WSA 311
Rain sensor	WLA 331
Rain/wind sensor	WLA 330
Rain/wind sensor, with pulse output	WLA 340
Weather station (only panel version E2 and E4)	WOW 600
End of line motor module, 10 pcs.	WSA 510
10kΩ resistance, 10 pcs.	WSA 501
Fire alarm system module	WSA 306
Cable for CAN connection, 2x2x0,5mm ² , sold in hole meters	WLL 501
Cable for wind and rain sensor WLA 340, 4m UV-resistant cable 4 x 2 x 0,75mm2	WLL 604
Cables for comfort ventilation – see separate data sheet for further information	WLL 7xx
Cables for smoke ventilation – see separate data sheet for further information	WLL 8xx
Cable glands for smoke panels	WSA 333
USB stick for log-data, back-up and firmware updates	WCA 304
Comfort keypad for 1 window or 1 window group	WSK 110 0A0B
Comfort keypad for 2 windows or 2 window groups	WSK 120 0A0B 0A0B
Spare parts	
Touch screen for WSA 5PS module	WSA 5LD
Back plane for modules, with top and bottom plate	WSA 5BP
Micro SD card for FlexiSmoke [™] , special industrial grade	WSA 502
Safety lock incl. 2 keys for smoke ventilation panel housing	WSA 438
Spare key for smoke panel, 1 pcs.	WSA 439
Plugs: 2 pcs. 6-pin plugs for CAN bus and 2 pcs. 3-pin plugs for break glass units	WSA 540
Replacement glass for break glass units type WSK 501, 5 pcs.	WSK 397
Keys for break glass units type 501 / 503, 5 pcs.	WSK 398
Keys for break glass units type 502 / 504, 1 pcs.	WSK 453
Lockable replacement plastic housing for break glass unit x =colour of the housing: 1 = red, 2 = yellow, 3 = grey, 5 = orange	WSK 399 000 x

5 Technical data

	Technical d						
Output current (nominal)	WSC 520: 20A / WS	C 540: 40A / WSC 560: 60A					
Actuator secondary voltage	Motor voltage Open circuit voltage a Ripple at max load	Open circuit voltage at 230V AC (no load) 27.6V DC @ 20°					
Motor lines Motor groups Smoke zones	standard / MotorLink [®] smoke zones	max. 13 motor lines (1 x 20A ±24V standard motor line and 12 x ±24V standard / MotorLink [®] motor lines) in max 13 motor groups and max 13					
Primary voltage	WSC 520: 1 x 230V A	WSC 520: 1 x 230V AC (±10%) / 50Hz WSC 540: 2 x 230V AC (±10%) / 50Hz					
		C (±10%) (400V AC) / 50Hz					
Power consumption	WSC 540: min 5.0W1+	 ⁺², typ. 2.8W¹⁺³. At max load 540W ⁺², typ. 5.6W¹⁺³. At max load 1080W ⁺², typ. 8.4W¹⁺³. At max load 1620W 					
	2) min: with 1 x l WSA 31 3) max load: with 4 x l	operational but no motors are running break glass unit WSK 501/502 + 1 x smoke detector 1 per 20A section break glass unit WSK 501/502 + 4 x smoke detector					
Leakage current	WSA 31 WSC 520: Max 0.4mA WSC 540: Max 0.8mA WSC 560: Max 1.2mA	A @ 240VAC					
Inrush current on primary site	WSC 500. Max 1.2IIA @ 240VAC WSC 520: 30A<0.05ms WSC 540: 60A<0.05ms*), WSC 560: 90A<0.05ms*) [*)= 30A < 0.05ms on each phase]						
±24V change over time	min 500ms						
Back-up batteries (to be ordered separately)	WSC 520: 2 x WSA 017 (12V/17-18Ah) WSC 540: 4 x WSA 017 WSC 560: 6 x WSA 017						
	Expected lifetime max 4 years, only use genuine WindowMaster batteries						
Emergency power	>72 hours in accordar						
Charging unit (integrated in WSA 5PS module)	Charging voltage: 27. Charging current: 3A,						
Priority	Smoke signal has alw	ays highest priority					
Cable monitoring	monitored by closed-o						
	communication	$^{\textcircled{0}}$ and break glass units are monitored by data					
	Back-up batteries are	monitored by cyclic measuring					
LED message OK, fault and alarm	Green	all OK					
	Yellow	fault					
	Red	fire					
Reopening the actuators	-	after a SHE open (selectable) Preset: <u>no</u> reopening					
Connection cable	Motors	flexible max 6 mm ² / solid max 10 mm ²					
	Other components	min 0.2mm ² / max 1.5mm ² , flexible stranded cores are only suitable with attached ferrules					
Operating conditions	-5°C - +40°C, max. 95% relative humidity (not condensing) EN 12101-10: Operation class A, Environmental class 1, with IP value increased to IP 54						
Switch-on duration	ED 40% (4min. per 10min.)						
Max allowed current drawn from the battery when the primary power source is disconnected	20.2A						

Max interruption time during switching between power sources	2.0sec				
Break glass unit	Up to 30 break glass units type WSK 50x can be connected to the WSA 5MC module per 20A section. Up to10 smoke detectors can be connected on 10 of these units type WSK 501/502, which give a maximum of 100 smoke detectors. Ventilation keypads can also be connected to all the break glass units type WSK 501/502 – there is no limit on the number of keypads. Smoke detectors and ventilation keypads cannot be connected to the break glass units type WSK 503/504.				
Number of motor lines per module	WSA 5PS	1x 20A motor line for ±24V standard motors			
	WSA 5SM	4 x 10A motor lines for ±24V standard motors			
	WSA 5ML	4 x 10A motor lines for MotorLink® motors			
		Note: A total of max 20A current consumption on each 20A section of the smoke ventilation panel			
Material	Metal housing for surface mounting				
Colour	Grey (RAL 7035)				
Size	WSC 520: 400 x 600 x 210mm (WxHxD) WSC 540: 600 x 600 x 210mm WSC 560: 1000 x 800 x 210mm				
Weight	WSC 520: 16.5kg no batteries, 28.5kg with batteries (2 x WSA 017) WSC 540: 24.5kg no batteries, 48.5kg with batteries (4 x WSA 017) WSC 560: 54kg no batteries, 90kg with batteries (6 x WSA 017)				
Protection class	IP54				
Approval / certification	Approved and certified according to EN 12101-10 Panel version E2 and E4 is also approved and certified according to ISO 21927-9				
Delivery	FlexiSmoke [™] smoke ventilation panel with WSA 501 (10kΩ resistors, 10 pcs.); WSC 520 x1, WSC 540 x2, WSC 560 x3 and 1 pcs. end of line module WSA 510 Back-up batteries to be ordered separately.				
To be ordered separately	Back-up battery WSA 017 (12V/17-18Ah) - order 2 batteries per 20A section				
Note	We reserve the right t	o make technical changes			

6 Mounting

The smoke ventilation panel is fixed to the wall through the Ø9mm holes in the back plane of the housing.

If the panel is fixed in different way, the holes are to be blinded with the 4 blind grommets, this way the IP class is maintained.

The door is turnable. When turning the door also move the blind grommets to the new holes.

The smoke ventilation panel is to be located in a safe place, protected from the effects of fire and smoke.



7 Installation

7.1 Cable routing

For cable routing we recommend the use of fire protected cables retaining their function E90 or E30.

See also chapter 8 "Cable dimensioning" in this instruction.

However, this has to be agreed with the Engineer or, if necessary, with the local fire protection department.

Do not reduce the cable cross sections specified in the cable lengths table. All cables of the control (except the mains supply cable) carry 24V DC and have to be routed separate from the mains supply cable.

Adhere to the pertinent national and local regulations when routing the cables.

Lead the connection cables into the housing of the control panel from above and the cable glans shall comply with fire class V-1 (IEC/EN 60695-11-20 / UL 94) or higher.

Ensure that the mains cable can be switched via an external or customer-supplied two-pole switch element or a switch element controlling all poles – see drawing.



7.2 Cables into housing

All connection terminals (except the mains terminals) are of the plug-in type. Connect the connection cables in accordance with the terminal plan. Ensure that the connections are made correctly. Incorrect cable clamping, mixing up numbers or colours could lead to malfunctions of the control panel or of the external components. Ensure that the electrical cables are always routed according to the valid national and local regulations.

7.3 Connection of safety earth wire and 230V AC

See chapter 10 'Description of modules', section 10.1, point X5 for further description.

7.4 Installation of the break glass unit, ventilation keypad and smoke detector

Ensure that the break glass unit and the ventilation buttons are visible and well accessible. Do not install behind protruding walls, door panels or hidden by the building structure. **Note**: Installation height of the break glass unit 1.5 - 1,7m above floor. Install the smoke detectors in accordance with their enclosed instructions

7.5 Assembly instructions

Always have assembly, installation, repair and maintenance of smoke and heat extraction systems carried out by qualified personnel trained for this purpose.

Rules to be adhered to for setting up and installation

The following safety relevant rules have to be adhered to when planning the use of a smoke and heat extraction system

and its set-up and installation:

The Provincial Building Ordinance of the provinces,
The regulations of the competent fire protection authority,

Accident prevention regulations

Adhere to the general accident prevention regulations (APR), the APR for power operated windows and doors, and the installation rules in your country.

CAUTION:

Live components are directly accessible after opening the system housing.

Prior to inserting / removing modules disconnect to the panel from the mains supply and the back-up batteries.

- adhere to the installation instructions and your local energy providers
- · select the place of installation such that free access is guaranteed for maintenance purposes
- select cables according to regulations in this instruction take the calculation of the motor supply cable lengths into account when laying the cables
- power cables entered via the cable glands
- · connect the cables in accordance with the drawings provided by the manufacturer
- · route the cables in the building according to the regulations in this instruction
- after the smoke panel is installed the back-up batteries will be fully charged after ca. 8 hours
- check all system functions

Electric cable routing for smoke and heat extraction systems

Electrical cables always have to be laid in accordance with the national and local rules in your country.

Do not use the PE wire / green/yellow wire!

Cables of type NYM, concealed, can be used.

For surface laying, halogen free safety cables are recommended (see cable plan).

If possible, the use of cable types should be agreed with the Technical Services and the competent fire protection authority.

For the maximum permissible cable lengths of the motor supply cables for the WSC 5XX system, taking the specified cable cross sections into account (cable information for surface laying), please refer to chapter 8 "Cable dimensioning".

8 Cable dimensioning

8.1 Maintaining the cable functions

According to valid national regulations.

The cable network for smoke ventilation systems ("Cable system") ends normally at the interface (junction box) for the actuator!

The flexible, heat resistant connection cable of actuator is part of the system component, electric motor actuation' and is not a part of the electrical installation!

We recommend in all cases to discuss the type of cable routing with the competent fire fighting authorities.

8.2 Formula for the calculation of the maximum motor cable length

Max. cable length = permissible voltage drop 2V (UL) x conductivity of copper(56) x cable cross section in mm² (a) max. motor current total in amps (I) x 2

Example

Max motor cable length with cable cross section 0.75 mm² and actuator current 2A: $(2 \times 56 \times 0.75) : (2 \times 2) = 21$ m



8.3 Max. cable Length Maximum permissible cable length from the smoke ventilation panel to the motors and pyrotechnic gas generator taking into account the cable cross-section is shown in the following tables for "± 24V standard motors", "MotorLink® motors" and pyrotechnic gas generator.

Max cable length – ±24V standard motors 8.3.1

Before selecting the cable type, please see X1-X4 in section WSA 5SM Standard motor module.

±24V standard motors							
Do not use the PE wire / green/yellow wire!							
cable cross section [a] Total actuator current [I]	3 wire * 0.75mm²	3 wire * 1.50 mm²	5 wire * 1.50 mm² 2 wire parallel	3 wire * 2.50 mm ²	5 wire * 2.50 mm² 2 wire parallel	3 wire 4.00 mm ²	
1A	42m	84m	168m	140m	280m	224m	
2A	21m	42m	84m	70m	140m	112m	
3A	14m	28m	56m	47m	93m	75m	
4A	11m	21m	42m	35m	70m	56m	
5A	8m	17m	34m	28m	56m	45m	
6A	7m	14m	28m	23m	47m	37m	
7A	6m	12m	24m	20m	40m	32m	
8A	5m	11m	21m	18m	35m	28m	
9A		9m	18m	15m	31m	25m	
10A		8m	16m	14m	28m	22m	
20A		4m	8m	7m	14m	11m	

8.3.2 Max cable length – motors with MotorLink®

Before selecting the cable type, please see X1-X4 in section WSA 5ML Standard motor module. When using actuators with MotorLink[®] the max/total cable length is 50m regardless of the result of the above mentioned formula.

Motors with MotorLink®								
Do not use the PE wire / green/yellow wire!								
cable cross section [a] Total actuator current [l]	3 wire * 0.75mm²	3 wire * 1.50 mm²	5 wire * 1.50 mm² 2 wire parallel	3 wire * 2.50 mm²	5 wire * 2.50 mm² 2 wire parallel	3 wire * 4.00 mm ²		
1A	42m			50r	n			
2A	2A 21m 40m 50m							
ЗA	14m	28m 50m 47m						
4A	11m	21m	42m	35m	- 50m			
5A	8m	17m	34m	28m	50m	45m		
6A	7m	14m	28m	23m	47m	37m		
7A	6m	12m	24m	20m	40m	32m		
8A	5m	11m	21m	18m	35m	28m		
9A		9m	18m	15m	31m	25m		
10A		8m	16m	14m	28m	22m		
20A		4m	8m	7m	14m	11m		

Definition of total cable length

The total cable length is defined as the sum of all cables from the MotorController output to the last actuator. Including the cable mounted on the actuator.

For example, in case of 4 actuators with 5m cable each, the remaining cable length is 30m.



Total cable length = L1 + L 2 + L3 + L 4 + L5 + L6 + L7 = 10m + 5m + 10m + 5m + 10m + 5m + 5m = 50m



Total cable length = L1 + L 2 + L3 + L 4 + L5 = 30m + 5m + 5m + 5m + 5m = 50m

8.3.3 Max cable length – Pyrotechnic gas generator

Pyrotechnic gas generator**							
Do not use the PE wire / green/yellow wire!							
cable cross section [a]3 wire * 0.75mm²3 wire * 1.50 mm²5 wire 1.50 mm²3 wire * 2.50 mm²5 wire 2.50 mm²3 wire * 4.00 mm²Total actuator current [I]							
1A	42m	84m	168m	140m	280m	224m	

* flexible stranded cores are only suitable with attached ferrules. Max 1 core / ferrule per terminal.

**FlexiSmoke[™] has been tested with Chemring type 1.3.

9 Cable plan for connection to WSC 520 / WSC 540 / WSC 560



10 Description of modules

10.1 WSA 5PS power supply module 20A





Threshold configuration	Short circuit	Active	Inactive (*)	Open circuit
Switch (no monitoring)	-	< 2.8V (<2.2kΩ)	> 2.8V (>4.2kΩ)	
Type 1: Cable monitoring with WSA 501	-	< 2.8V (<2.2kΩ)	> 2.8V (>4.2kΩ)	> 12V (> 64kΩ)
Type 2: Cable monitoring with WSA 306	< 0.26V (< 0.18kΩ)	< 2.8V (<2.2kΩ)	> 2.8V (>4.2kΩ)	> 12V (> 64kΩ)
Manual	0V - 22V	0V - 22V		0V - 22V

Resistance values based on 18V to 30V supply voltage

(*) Not configurable

Example 2: Wind/rain and rain sensors

WLA 330 and WLA 331- the settings of the sensors are set on the sensor.

WLA 340 - the settings of the sensor are programmable on the smoke panels touch screen.



X3 Additional power supply for sensors etc.

3.1 min. 18V max. 29V additional power supply with back-up batteries, max current consumption 50mA
3.2 min. 18V max. 29V additional power supply without back-up batteries, max current consumption 200mA
3.3 GND / 0V

Only use additional power supply with additional power supply (X3.1) if really necessary, as this will influent on the life time of the back-up battery.

X4	Solid state output for transmission of fault signal. Closed contact = OK Open contact = Fault A fault must last a minimum of 20 seconds before the relay indicate a fault. <u>Data</u> Max voltage: 30 Vp (peak) Max output: 150 mA Typical On-resistance: 4.7 Ω Max On-resistance: 4.7 Ω Max switching speed: 2 ms
Χ5	Connection of power supply: WSC 520: 230V AC WSC 540: 2x230V AC, cables are connected in the first 20A section WSC 560: 3x230V AC, cables are connected in the first 20A section Connection: cable diameter max 2.5 mm ²
F1	Fuse 3.15A slow

10.2 WSA 5MC overall control module





Example:

3 smoke zones and connected components; 2 break glass units WSK 501/502, 1 break glass unit type WSK 503/504, 3 smoke detectors WSA 311, 2 resistances WSA 501, and 2 ventilation keypads.

Example







It is possible to connect up to 31 20A-sections

The smoke panels are coupled via X2 in the last 20A section in panel x to the first 20A section in panel x+1. See Section 9 "Cable plan for connection to WSC 5xx" and drawing below. The CAN cable between two smoke ventilation panels must not exceed 250m and the total cable length must not exceed 1000m.

When the panels are mounted in the same smoke zone the panels are connected via CAN1. If the panels are mounted in two or more smoke zones the panels are connected via CAN1 and CAN2 in separate cables.

A red DIP switch is mounted on the back plane for the modules. Factory setting is set to OFF. When connection more panels the switch on the first 20A section in the first panel and the switch on the last 20A section in the last section are to be set to ON.

Data

2.1 CAN1 GND 2.2 CAN1 L 2.3 CAN1 H 2.4 CAN2 GND 2.5 CAN2 L 2.6 CAN2 H

Communication:	closed CAN 2.0B network
Data speed:	10 kb/s
Coupling:	shielded CAN cable (e.g., cable type WLL 501, see accessories list)
Isolation:	galvanic separated
Cable impedance:	100Ω at 10MHz
Termination resistance:	120Ω (see below example with DIP-switch settings)
Cable dimension:	2 x 2 x 0.33mm2

Distance between smoke control panels





shielded CAN cable

Example: coupled smoke control panels - in the same smoke area

Shielded CAN cables:



First and last bus-termination must be ON.

Example: coupled smoke control panels - in more smoke areas



X3 For connection of intelligent weather station (wind direction dependent ventilation).

The type of weather station is configured on the touch screen and can for example consist of: WOW 600 (weather station) or WLA 340 (wind speed and rain sensor). WOW 600 can only be connected to panel version E2 and E4.

The weather station can also be equipped with a pole and wall bracket for pole (not delivered by WindowMaster).

Data

- 3.1 Min 18V max 29V (depends on the mode of operation: mains / back-up batteries). Imax = 8mA
- 3.2 Communication
- 3.3 GND/0V

As the weather station is monitored by both communication and time out (wind without time), any cable errors will be registered.



KNX Connection of KNX communication bus (only on the WSA 5MC KNX module) *

PA KNX button for switching between normal KNX operation and addressing mode (KNX)

SW2 Contact without function (prepared for later expansions)

* J1, SW1, J2, J3, SD, KNX: When operated on back-up batteries these functions are closed down





10.4 WSA 5SM standard motor module





10.5 WSA 5ML MotorLink® motor module



- X2 The WSA 5ML module has four motor lines (X1, X2, X3 and X4) for connection of motors with MotorLink®
- Con each motor line up to four motors with a total power consumption of max. 10A can be connected; however, the total max power consumption for <u>all</u> four motor lines must not exceed 20A.
- X4 Besides motors also locking motors (espagnolette motors) type WMB 811/812 or WMB 01M/02M.can be connected. The power consumption of the locking motors is not to be included in the 20A as motors and locking motors do not run at the same time.

All motors on the same motor line will drive/be operated simultaneously.

For cable length se chapter "Cable dimensioning".

Cable diameter: flexible max 6mm², solid 10mm. Flexible stranded cores are only suitable with attached ferrules. Max 1 core / ferrule per terminal.

Connect the motors accordingly to the drawing below.

X1/X2/X3/X4:



ML-comm = MotorLink[™] communication

Allowed motor combinations on a motor line



Examples with motors *per motor line*: Ex. 1: 4 pcs. WMX 826-1 Ex. 2: 2 pcs. WMX 826-2 Ex. 3: 2 pcs. WMU 885-2

-1 (single): One window with one single window actuator. Up to four windows each with one single window actuator can be connected.

(e.g. 1 x WMX 804-1* up to 4 x WMX 804-1).

-2 (double): One window with two double window actuators. (e.g. 2 x WMX 804-2)*.

-3 (triple): One window with three triple window actuators (e.g. 3 x WMX 804-3)*.

-4 (quad): One window with four quad window actuators (e.g. 4 x WMX 804-4)*.

* Up to two locking actuators type WMB 81x-n can be installed on a window (max. one single or two double WMBs on each motor line) - see product sheet for valid actuator combinations.



11 Cable monitoring of motors

Motors with MotorLink® are monitored by data communication.

When using $\pm 24V$ standard motors either diodes or $10k\Omega$ resistors can be used for cable monitoring, see below.

Configuration of cable monitoring with ±24V motors Configuration, Motor line, S5 X1: Wire Diodes (WSA 432) – monitors ever single core for interruption. cable check type Works with all WindowMaster motors. Meets the requirements of 10k0hm resistors (WSA Diodes (WSA 432) 510) prEN 12101-9. 10k0hm resistors, simple (WSA 510) WSA 5SM X1/X2/X3/X4 Note: short circuit between +24V (x.1) and monitoring wire (x.2 MLcomm) as well as breakage on +24V (x.1) cannot be detected. WSA 510 (WindowMaster standard) - monitors ever single core for interruption. Works with all WindowMaster motors. Meets the requirements of prEN 12101-9. Configuration of cable monitoring Simple WSA 510 – monitors for interruption on the entire cable. Works with all WindowMaster motors and some non-WindowMaster motors. Meets the requirements of prEN 12101-9. WSA 5SM X1/X2/X3/X4 Note: any short circuit or breakage on monitoring wire (x.2 MLcomm.) cannot be detected.

11.1 Usage of non-WindowMaster motors

When using non-WindowMaster motors the cable monitoring is set to "simple".



12 Back-up batteries

Connect 2 pcs. back-up batteries type WSC 017 for each 20A section.

See chapter 23 "Maintenance" for further information.



It is possible to deselect the emergency power batteries if the panel can be supplied from a 230V emergency power system such as a UPS or a 230V No-break system.

The emergency power system must fulfil the requirement for secondary supply in EN 12101-10 section 6.2. Specifically, the emergency power system must be able to keep the panel in operation for at least 72 hours, after which it must be able to supply 20A for 180 seconds.

IMPORTANT - If 230V emergency power is used, there must NOT be any interruption of supply when switching from 230V supply to emergency power supply.

Deselecting emergency power batteries is configured under the menu item "See all details" "System".

12.1 Measurement of battery charging voltage

View all details, Pow	er supply	1	 Select "Power supply" under "View all details" Read the "Back-up batteries voltage"
Mains status	ОК	3	 Connect a voltmeter to the batteries and read the the batter voltage
Battery status	ОК	4	
Back-up batteries voltage	27.4 V		values is less than 250mV, then the charger is okay.
Power supply voltage	27.6 V		
7	↓		

13 Touch screen

The smoke ventilation panel comes with one touch screen per 20A section i.e., that WSC 520 comes with one screen, WSC 540 with two screens and WSC 560 with three screens.

All connected components (motors, break glass units, keypads, weather station etc.) are to be configured on the touch screen. On the WSC 540 (two touch screens) and the WSC 560 (three touch screens) the components can either be configured on the touch screen in the section that they are connected <u>or</u> they can be configured on the other touch screen(s) in the smoke ventilation panel.

The menu of the touch screen is in steps:

Step 1: main menu

Step 2: sub menu

Step 3: configuration / showing / operation of the sub menu





Step 4: Configuration of the sub menu

be configured



Help text

The touch screen has a help function with text explaining the menu item.

The help text occurs when the menu item is pressed (text on white background).

For displaying the help text:

 \rightarrow press the item e.g., "Motor type"

 \rightarrow the help text appears

 \rightarrow to turn off the help text press the screen.

Help text

13.1 Icons

The smoke ventilation panel has icons for quick viewing of: fire conditions, hardware OK and hardware error:



Fire conditions: smoke alarm has been triggered.



Hardware OK: motors and break glass units have been configured correctly.

Hardware error: hardware error or connected motors and break glass units has not been configured correctly in motor lines, motor groups or smoke zones.

13.2 Rotation of the touch screen

The picture on the touch screen can be rotated 180°

Configuration, Sys	tem	Configuration, view	System: LCD rotate
The interval between service	365 days	No	Yes 🗸
LCD rotate view	No		
Enable parameter set from network	Yes		
Enable remote control Yes			
フ 1		× ✓	

14 Configuration – main menu

All connected components (motors, break glass units, keypads, weather station etc.) are to be configured.

As the panel has pre-settings for PIN code for access to level 3, the code is to be entered before it is possible to begin the configuration (see chapter 0 "Log in").

Before starting on the configuration, it can be an advantage to change some of the pre-set settings. Ex. the language can be changed from English to Danish or German (see section 14.19 "System") and the orientation of the text on the touch screen can be rotated for a better viewing angle (see section 13.2 "Rotation of the touch screen").

It is also possible to change the log out time, which is the time that the access to the access level is open/the touch screen in on (see section 14.16 "Log in").

To configure a sub menu:

- \rightarrow press the light blue number field
- → enter value / the number of the motor line / change factory settings etc. The setting which can be entered depends of the type of the sub menu.

 \rightarrow accept on \checkmark

A menu can consist of more screen plays. To get to the next screen: \rightarrow press

14.1 Motor lines – motor groups – smoke zones

- All the components are to be assigned to groups and zones:
- motor lines are to be assigned to motor groups
- motor groups can be assigned to smoke zones
- break glass units and smoke detectors are to be assigned to smoke zones
- keypads are to be assigned to one or more motor groups

14.1.1 Examples with motor lines / motor groups / smoke zones

- 7 motor lines: one or more motors connected to the lines
- 4 motor groups: the motors in the motor group are operated simultaneously on the keypad
- 3 smoke zones: the motors in the smoke zone are operated simultaneously on the break glass unit


14.2 Motor line

Motors are to be connected on the motor lines.

Depending the type of module either ±24V standard motors or motors with MotorLink® can be connected.

14.2.1 Motor line - numbering

All motor lines are numbered, and they are all to be configured.



14.2.2 Motor line - configuration

Press "Motor line" and the overview of the motor lines in the smoke ventilation panel is shown.



All motor outputs on the motor module as well as the single motor output S1.X1 on the WSA 5PS module are to be configured:

- Motor lines with motors connected are to be configured in "motor group
- Motor lines with no motor connected are set to "none"

Since ±24V motors and motors with MotorLink[®] are not to be configured exactly the same way, both type of motors are listed below with the settings that are to be configured for each motor type.

Be aware that both types of motors can be connected to the smoke panel at the same time. ±24V motors can be connected in the modules WSA 5PS and WSA 5SM and motors with MotorLink[®] can be connected on the module WSA 5ML.

For ±24V motors the full chain length is defined as a runtime of 60 seconds. To ensure the windows are 100% open or closed, the chain length is run twice (120sec). This can have an influence when configuring the sequence control.



14.2.3 Colour code - motor line

The overview fields on the touchscreen have colour codes for the motor lines:

Colour	Meaning
Yellow triangle icon 🔼	The motor line is to be configured or there is a fault in the motor
Strikethrough grey	No configuration of the motor line / the motor line doesn't exists
Black text	The motor line is configured, the motor has not been closed 100%
	The motor line has been configured; the motor has been closed 100%.
Green	Motor lines on the MotorLink [®] module will be marked in green, if the motor/motors on the motor line have been closed 100% and the point zero of the motor has been determined.
Light grey number	The motor line is configured with 'No motors are connected'
Blue ?	Configuration is missing or there is a mistake in the configuration
Red	The motor line has been given alarm signal

14.3 Motor group

All motor groups can be assigned to a smoke zone and multiple motor groups can be assigned to the same smoke zone.

See the example "Example of motor lines / motor groups / smoke zones" in the beginning of this chapter for further details or the utilization examples, which can be found on the home pages (<u>www.windowmaster.com</u>).

When configuration specify the number of the smoke zone that are to control the motor group.

14.3.1 Motor group - configuration

Press "Motor group" and the overview of the motor groups in the smoke ventilation panel is shown.

					I	Notor group configuration
\checkmark	Config	juratio	n, Moto	or grou	р	Motor groups are to be configured in:
1 2 3 4 5 6	 Controlling smoke zones Comfort open position 					
7	8	9	10	11	12	 Comfort open close time Use 'safety' from smoke zone Wire directions where the close during close (acheroith conclusion)
13						 Wind directions where to close during alarm (only with panel version E2 and E4)
ŋ						The appendix contains all the items that can be configured - see appendix for detailed explanation.
	Mot	or grou	ıp over	view		

14.3.2 Colour code – motor group

The overview fields on the touch screen have colour codes for the motor groups:

Colour	Meaning
Yellow triangle icon 🔼	One or more of the assigned motor lines has a failure
Black text	The motor group is configured
Green field	All the assigned motor lines are closed
Light grey number	The motor group is configured but no motor lines are assigned
Blue ?	Configuration is missing or there is a mistake in the configuration
Red	The motor group has been given alarm signal

14.4 Break glass unit

A break glass unit shall be assigned to a smoke zone and multiple break glass units can be assigned to the same smoke zone.

See the example "Example of motor lines / motor groups / smoke zones" in the beginning of this chapter for further details.

14.4.1 Break glass unit – configuration

First the break glass units must be configured according to the topology (if they are connected one by one or in a ring) and then follow the individual configuration of the break glass units according to smoke zones, comfort motor groups etc.

To be sure it is the right glass break unit that is configured; it is possible to locate the break glass unit in one of two ways:

- 1. Press the reset button and a blue speech bubble will appear in the selected break glass unit in the overview of the break glass units.
- 2. Press the number of the selected break glass unit on the overview on the touch screen → press J until the menu point appears "bip 1min for locating" is shown → press "No" → select "Yes". The selected break glass unit will now beep if the door on the break glass unit is closed.

Topology

The break glass units are monitored and the connection of the break glass units to the smoke ventilation panel depends of the number of smoke zones:

- 1. when 1 smoke zone the break glass units are connected in series and connected directly to the WSA 5MC module
- when 2 smoke zones the break glass units are connected in each their series and connected directly to the WSA 5MC module
 when 3 or more smoke zones the break glass units are coupled in a ring

See section "10.2 WSA 5MC overall control module" item "X1" for further information on connection of break glass units.

Note: The break glass unit must be set in ring and the setting to "Yes" to have the error indication on the 'All' (group field) on the overview of the break glass units.

Break glass unit configuration

Configuration, Break glass unit	Overview 'Break glass units
Overview 'Break glass units	

Break glass units a	are to be configured in:
Configuration, Break glass unit Bus topology is ring No	'All' 1. Bus topology is ring - <i>see text about "Topology" below</i> The appendix contains all the items that can be configured - see appendix for detailed explanation.
Configuration, Break glass unit, no. 1 Serial number 1027 Associated smoke zone 1 Use comfort inputs in smoke zone 1 Comfort motor group 1 Configuration of a selected 'Break glass unit' - Shown for no.1 -	 The numbered break glass units 1. Serial number: the break glass unit's unique serial no. is shown (cannot be configured) 2. Associated smoke zone 3. Use comfort inputs in smoke zone 4. Comfort motor group 5. Br.glass unit+sensor same smoke zone 6.1 Smoke sensor associated with smoke zone (displayed only if 'Other smoke zone' is selected) 6. Unit beep 1min for locating 7. Delete this unit The appendix contains all the items that can be configured - see appendix for detailed explanation.

14.4.2 Colour code – break glass unit The overview fields on the touch screen have colour codes for the break glass units:

Colour	Meaning
Yellow triangle icon 🔼	Sensor error
Black text	The break glass unit are assigned to a smoke zone
Blue speech bubble	The reset-button in the break glass unit is pressed down (used when detecting break glass unit)
Light grey number	The break glass unit is not assigned to a smoke zone
Blue ?	Configuration is missing or there is a mistake in the configuration
Red	The alarm button in the break glass unit is pressed down (alarm signal)

14.5 Smoke zone

Configuration of master/slave and control zones. Configuration of different opening limits of the windows when alarm is triggered.

Smoke zones configuration								
	1							

>	Config	juratio	n, Smo	ke zor	e		Overview 'Smoke zones
All	1	2	3	4	5		
б	7	8	9	10	11		
12	13						
ŋ							
	Over	view 'S	moke :	zones'			

The smoke zone	is to be configured in:
Configuration, Smoke zone High temperature threshold 72.0 °C Target smoke zones 12 3 4 5 6 7 8 9 10 11 12 13 Target smoke zone function - Configuration of 'All'	 All 1. High temperature threshold 2. Target smoke zones 3. Target smoke zone function The appendix contains all the items that can be configured - see appendix for detailed explanation.
Configuration, Smoke zone, no. 4Reset higher priority than break glass unit (Line A)NoBuzzer active during alarmYesControlled smoke zone-Error generates alarmNoImage: Configuration of a specific 'Smoke zone'	 The numbered smoke zones 1. Reset higher priority than break glass unit (Line A) – see explanation and table below 2. Buzzer active during alarm 3. Controlled smoke zone 6.1 Target smoke zone function (displayed only if one or more smoke zones is/are selected) 4. Error generates alarm 5. Slave 1 of this smoke zone 6. Slave 2 of this smoke zone 7. Slave 3 of this smoke zone 8. Slave 4 of this smoke zone 9. Line B (smoke detector) smoke opening pos. 10. Use comfort commands from slaves 11. Use comfort commands from slaves 12. Wind direction speed threshold The appendix contains all the items that can be configured - see appendix for detailed explanation.

Wind direction dependent smoke ventilation

Note that when configuring a Master/Slave system, for Wind direction dependent smoke ventilation, the Master zone must reside in the section which the Weather Station is physically connected to. Wind direction dependent smoke ventilation is only possible with panel version E2 and E4.

Line

Some of the functions referrers to 'Line'.

Line A Alarm has the highest priority and Line F Alarm has the lowest priority.

The % value for the lines is configurable for each smoke zone. This is done in 'View all details'. Furthermore, in "View all details" Line E and Line F can be given the highest priority, this can be used for fireman's override panels.

Line	%	Function	Used for
A	100%	open	break glass unit
В	100%	open	smoke detector (Switzerland: the value is often set to 0%, thus the windows will close when smoke)
С	100%	open	
D	0%	close	
E	100%	open	
F	0%	close	
Reset			if this is selected the chosen function(s) will be reset

Number of smoke detectors to give an alarm:

If it is selected, that the alarm is only triggered when more smoke detectors give alarm, the smoke detectors are to be connected to separate smoke detector – see drawing:



14.6 Local input

The smoke control unit has always two inputs on the WSA 5PS module (input number S1 X2.1 and S1 X2.2). If further inputs are needed, insert the input/output module WSA 5IO. This module has eight local inputs.

There can maximum be 26 inputs in a 20A section: 3 input/output modules each with eight inputs as well as the two inputs on the power supply module WSA 5PS.

The touch screen has an overview of the local inputs. Please note that the overview consists of two pages if there are inserted 3 input/output modules.

14.6.1 Numbering of local inputs

All local inputs are numbered.

The number of the input depends on the location of the module - see example below.

Order of modules

The input/output module is as standard inserted in slot 3.

If further modules (input/output and/or motor modules) are added, the input/output modules are inserted before the motor modules and MotorLink[®] motor modules before standard ±24V motor modules.

Examples with local inputs





a) Smoke ventilation panel with three Input-/output modules

14.6.2 Local input - configuration

If component is installed in one or more inputs, these inputs are to be configured. Which item to be configured depends on the type of input – see description below.



b) Smoke ventilation panel with three motor modules



14.6.3 Usage of wind/rain sensors - WLA 33x



			Input sh	nall be configured in:
Configuration, Local input, S3 X2.1: Active function in controlled motor				 In the motor groups configure the input with the function "Safety". Configure the motor groups when anything else than close (0%) is
- Close Safety Comfort step		Open		desired.
		Stop Comfort open Auto. position		
×	✓		↓	
Config	guration of I	local input		
	ι	Jsage of w	vind/rain sens	ors WLA 33x with smoke zones (SZ):
Input ty Control s Function i smoke zor Inactive f	vpe smoke zone: in controlled	s	k2.2 hary 1 -	The used input e.g., S1X2.2 is configured as "Control smoke zones" with the function "Comfort safety" When an input is configured as "Smoke zones" and "Comfort safety" has been selected, there must in the configuration of all the motor groups be selected "Yes" to "Use 'safety' from smoke zone". Standard setting is "Yes" If there in the configuration of the smoke zone has been chosen a slave-smoke zone, safety information is automatically transmitted to the slave smoke zone.
Cor	nfiguration, L	ocal input, S1 rolled smoke z	X2.2:	nall be configured in:
-	Line A		Reset	Configure the input with "Comfort safety" as "Function in controlled smoke zones".
Line C	Line D	Line E L	ine F	
Comfort stop			mfort fety	
×	 ✓ 			

14.7 Local output

On the WSA 5PS module the smoke ventilation panel has always one output for fault signal (not configurable output).

If further outputs are needed insert an input/output module type WSA 5IO which has four local outputs.

The max number of outputs in a 20A section is 13: 3 input/output modules each with four outputs and the output on the power supply module WSA 5PS.

14.7.1 Numbering of local output

All local outputs on the input/output module are numbered.

The number of the output depends on the location of the module - see example below.

As the output (fault signal) on the WSA 5PS module cannot be configured it is not numbered.

Order of modules

The input/output module is as standard inserted in slot 3 and if further modules (IO and/or motor modules) are added, the IO module is inserted before the motor module.

Example



Example: Smoke ventilation panel with 3 x IO modules

14.7.2 Local output - configuration

If component are installed in one or more outputs, these outputs are to be configured. Which item to be configured depends on the type of output – see description below.

Local output - overview							
Configuration, Local output	Overview 'Local output'						
Local output s	shall be configured in:						
Configuration, Local output, S3 X4.1/2 Output type Binary output Output mode Binary output Controlled by smoke zones - Controlled by motor groups - Configuration of at local output (shown for S3 X4.1/2)	 Output type: informs the type 'Binary output' (is <i>not</i> to be configured) Output mode Output mode Controlled by smoke zones (displayed only when 'Siren' is selected) Time out Smoke zones output functions Controlled by smoke zones* (displayed only when 'output mode is selected to 'Binary output') Smoke zone output functions Smoke zone output functions Source conserver (displayed only when 'output mode is selected to 'Binary output') Smoke zone output functions Status when active Time out 						
	 4. Controlled by motor groups a) Motor group output function b) Logic function c) Status when active d) Time-out * The output can either control smoke zones or motor groups. When one is selected the other option will disappear from the touch screen. The appendix contains all the items that can be configured - see 						
	appendix contains all the items that can be conligured - see appendix for detailed explanation.						

14.8 Weather station type

Here is to be selected which type of weather station - none, WOW or WLA - that is connected.

The menu "Weather station" is only used for input from WSA 5MC input S2X3.2. If WLA 340 is selected a wind speed (pulse) signal is received from the WLA 340. If WOW is selected a wind speed and wind direction (serial communication) signal is received from WOW 201/202 or WOW 600. See section 10.2 in the installation instruction). WOW 600 can only be connected to panel version E2 and E4.

WLA 33x is not a weather station and is connected directly to an input, see section 14.6.3

Weather station - configuration		
Configuration, Weather station type Sensor type None	Overview 'S ensor type' (selection of type of weather station)	
Weather station	shall be configured in:	
Configuration, Weather station type : Sensor type None WOW WLA 340 WOW 600 The sensor Configuration of the sensor	 None (no configuration) WOW 1. Filter constant 2. Slow filter constant 3. Use RMS in filter 4. Retransmit time WLA 1. Pulses/sec. per m/s 2. Filter constant 3. Slow filter constant 4. Use RMS in filter 5. Retransmit time WOW 600 (only panel version E2 and E4) 1. Filter constant 2. Slow filter constant 3. Use RMS in filter The appendix contains all the items that can be configured - see appendix for detailed explanation. 	

14.9 Sequence control

The sequence control functionality is used where the movement of a motor line must depend on an external event or situation/stage. To be used where window flabs are overlapping or where the windows cannot open (e.g. more than 15%) if the blinds are down a.s.o.

The sequence control can be controlled depending on;

- the position of a different motor line
- the state of a local input
- the state of a KNX object
- the state of a BACnet object





1. Sequential control with

Delay timer

The motor line is set to wait for a certain period of time 'Sequential control max. wait time'. When the wait time has elapsed the motor line will then move.

14.10 Magnetic clamp (magnetic door retainer)

Motor lines can be defined as magnetic clamps.

Per section up to max. 6A can be used for magnetic clamps, the remaining 14A are reserved for motors. If a motor line is defined as magnetic clamp there will be power on the output as long as the panel is not

triggered in fire condition.

Note, in case of mains power failure, the motor line will also lose its power and the magnetic clamp will release the door.

If a motor line is defined as a magnetic clamp there will be no need of cable monitoring, as a cable error will have the same function as fire condition. The cable monitoring can be selected if an error on the cables is to be shown.

Technical data:

- Power consumption per magnetic clamp: minimum 5mA
- Current per section for magnetic clamp: maximum 6A

FlexiSmoke[™] is tested with Hekatron THM 425-1.

Technical data (of Hekatron):

Technische Daten/Caractéristiques techniques/Technical data

24 V DC	Betriebsnennspannung	Tension nominale de service	Nominal operating voltage
63 mA	Stromaufnahme	Intensité du courant d'utilisation	Current consumption
1,5 W	Leistungsaufnahme	Puissance absorbée	Power consumption
1372 N	Haftkraft	Force d'attraction	Holding force
100 %	Einschaltdauer	Régime permanent	Continuous rating
0 bis/jusque/to +50 °C	Betriebsumgebungstemperatur	Température ambiante de service	Ambient operating temperature
IP 40	Schutzart	Type de protection	Ingress protection
1,0 kg	Gewicht	Poids	Weight

Configurat	ion of magnetic clamp
Configuration, Motor line, S5 X1: Motor configuration None No cable monitoring 3 wire cable monitoring Magnetic clamp* Magnetic clamp, 3 w. surveillance Not set Pyrotechnic gas generator Vot X Vot Configuration of magnetic clamp	The configuration of magnetic clamp must be done for each motor line. Under the configuration of Motors line Magnetic clamp.
Configuration, Motor line, S5 X1 Motor type ±24V motor Motor configuration Magnetic clamp Motor group 1 Manual command – auto. off 30 min. Period 30 min. Konfigurering af Holdemagnet - ±24V motor	Each motor line (±24V motor) which is configured as a magnetic clamp must be associated with a motor group.



14.11 Pyrotechnic gas generator

A pyrotechnic gas generator is a pyrotechnic detonator, which is now supported on the ± 24 Volt motor line outputs on the WSA 5PS and WSA 5MS modules.

Typical data:

- Resistor: 1.4 to 1.6 Ohm
- 100% no ignition: 180 mA / 5 min. DC
- 100% ignition: 600 mA / 10 ms (DC)
- Test current: max: 10 mA

FlexiSmoke[™] is tested with Chemring Typ 1.3.

Configuration, configuration	Motor line, S5 X1: Motor	The configuration of pyrotechnic gas generators must be done for each motor line.	
None	No cable monitoring	When a motor line is configured as pyrotechnic gas generator: - it will not react on comfort commands	
3 wire cable monitoring	Magnetic clamp	- the cable monitoring will detect cable interruption	
Magnetic clamp, 3 w. surveillance	Not set	 NO end of line motor modules (WSA 432 / 510) is to be inserted 	
Pyrotechnic gas 🛛 🗸 generator		 motor line must be configured as pyrotechnic gas generator BEFORE the generator is connected! 	
] otechnic gas generato	When more pyrotechnic gas generators are to be connected on the same motor line, they (max. 5 pcs) are to be connected in series.	

For dimensioning of cable see section 0

14.12 Alarm output

A motor output can be configured as "Alarm output" for operating an external DC relay. The output becomes active according to the motor group configuration.

Recommended relay:

Finder type 40.52.9.028.000 (28V, not sensitive), coil impedance $1.2k\Omega$ or similar.

The relay is connected to output S1, X1/X2/X3/X4 on the standard motor card.

Cable monitoring is possible. For full monitoring of all cables, the end of line motor module (WSA 510) is recommended.

	Alarm output shall be configured in:		
Configuration, Motor line, S5 X1: Motor configuration		The configuration of alarm output must be done for each motor line.	
None	No cable monitoring		
3 wire cable monitoring	Magnetic clamp		
Magnetic clamp, 3 w. surveillance	Not set		
Pyrotechnic gas generator	Alarm output 🌱		
× ✓]		
Configuration	of alarm output	·	





14.13 CAN bus

The CAN bus is used for master/slave connections of smoke zones in multiple sections.

Up to 31 sections of the FlexiSmoke[™] smoke ventilation panel can be connected via CAN bus.

FlexiSmoke[™] uses a special communication format, so the CAN bus from a FlexiSmoke[™] must not be connected to other systems with CAN.

IMPORTANT

Each section that is connected with CAN shall for correct function be assigned with a unique 5MC ID. This configuration shall be done during commissioning or when replacing a WSA 5MC module in one or more sections. This configuration is done under the menu item CAN.

In applications where redundancy is required (to be sure an error in one smoke zone does not affect the function of another smoke zone), both the CAN 1 and CAN 2 shall be connected between the smoke ventilation panels/sections. The sections in a FlexiSmoke[™] smoke ventilation panel are, when delivered from factory, connected with both CAN.

If there is no need for redundancy, only a single CAN bus can be connected. When only a single CAN bus is used, the CAN bus mode must be set to "Independent buses", and the bus in use must be selected. In example below, CAN 1 is used.

The configuration is done in the sub menu: "Configuration \rightarrow CAN \rightarrow All. It is not recommended to change the CAN-speed, which is factory set to 10 kbps.

Appendix contains all items that can be configured, see the appendix for detailed explanation.

The item "Operate other WSA 5MC module" in main menu on the touch screen allows to operate all sections that are connected via the CAN bus (see chapter 18). Even if there is no need to establish master/slave connection between several FlexiSmoke[™] smoke ventilation panels, the option for remote control will often be of major benefit when commissioning and maintenance. If the CAN is only used for commissioning and maintenance, there is only need for a single bus connection.



Master/slave connection of smoke zones

A smoke zone can be master for up to 4 other smoke zones. Master/slave connections can be established hierarchically. A slavesmoke zone can only be connected to one master.



Break glass units and input assigned to a slave-smoke zone are automatically sent to the master smoke zone. They are in the evaluation of smoke on equal level as the local input on the master. The master sends the smoke commands to slaves, which only receive input from the master. To get the fastest response, it is recommended that break glass units are assigned to the section in which the master belongs.

When a smoke area (several smoke zones connected in a master-slave relation) consists of more sections and/or more master-slave levels, it is necessary to press the re-set button on the break glass unit for 5-10 sec to ensure that the close command reaches all sections in the smoke zone.

A smoke zone (master or slave) can be configured to react / not react on associated keypads.

A smoke zone can be configured to react / ignore comfort commands from its slaves. If the smoke zone is configured to ignore comfort commands from its slaves, these signals will not be sent to the Master. This mechanism can be used to establish comfort keypads which e.g., only operate a part of a larger smoke zone.

The configuration of a master/slave is done in the menu "Configuration smoke zone <n>" where each of the up to 4 slaves connections can be selected from the connected and active sections.

14.14 Network

For configuring network addresses

The WSA 5MC module has a 10/100Mbit Ethernet connection. The connection support DHCP or fast IP address as well as Gateway

It is possible to configure different power consumption profiles for the Ethernet connection. To burden the 72 hours back-up batteries as little as possible, use the setting 'Off' or 'Auto' (factory setting).

The appendix contains all the items that can be configured - see appendix for detailed explanation.

Network is used in connection with BACnet IP interface – for further information see the "WSC 5xx Protocol Implementation Conformance Statement (PICS)" on the home pages (<u>www.windowmaster.com</u>).

Network shall be configured in:			
Configuration, Netw	ork	1. DHCP	
DHCP	Yes	2. Power setting	
Power setting	Auto.	The appendix contains all the items that can be configured - see appendix for detailed explanation.	
Configuration of 'Net	twork'		

14.15 Fieldbus

"Module"

The WSA 5MC module is available in different versions with different possible connection of a fieldbus for status and comfort operation.

Note: Smoke ventilation function has higher priority than comfort commands from the field bus and it is recommended only to use field bus for comfort purposes.

Overview for WSA 5MC versions

Version	Type of letter in the item number	BACnet IP support	Field bus, Type, Media
WSA 5MC NCO	0	No	None
WSA 5MC KNX	К	Yes	KNX TP1

14.15.1 KNX-bus

There is a set of KNX objects available for each motor line, motor group and smoke zone, which provides the options for status and commands.

Status options

E.g., actual position, fault and operation status and the max opening angle (degrees).

Command options

E.g., target position commands with different priority and MotorLink® motor speed.

See "KNX Application Program Description " on the home pages (<u>www.windowmaster.com</u>) for further information on available KNX communication objects.

Fieldbus link - "Conn. 1-13 "

The KNX has also 13 configurable binary communication objects.

These can either be used for sending comfort commands to one or more motor groups or to give selected status from smoke zones or motor groups.

Overview 'KNX bus'

KN	KNX bus shall be configured in:		
Configuration, KNX bus Module type KNX, no bus or ETS Power setting Off Configuration of 'KNX bus'	 Module type Power setting The appendix contains all the items that can be configured - see appendix for detailed explanation. 		

14.15.2 BACnet

There is a set of BACnet objects available for each motor line, motor group and smoke zone, which provides the options for status and commands.

Status options

E.g., actual position, fault and operation status and the max opening angle (degrees).

Command options

E.g., target position commands with different priority and MotorLink® motor speed.

See "WSC 5xx Protocol Implementation Conformance Statement (PICS)" on the home pages (<u>www.windowmaster.com</u>) for further information on available BACnet communication objects.

Fieldbus link - "Conn. 1-13 "

The BACnet has also 13 configurable binary communication objects.

These can either be used for sending comfort commands to one or more motor groups or to give selected status from smoke zones or motor groups.

BACnet configuration		
Configuration, BACnet Com- Mon Obj. 1 Obj. 2 Obj. 3 Obj. 4 Obj. 5 Obj. 6 Obj. 7 Obj. 8 Obj. 9 Obj. 10 Obj. 11 Obj. 12 Obj. 13 BACnet overview	Overview over BACnet	
BACnet shal	l be configured in:	
Configuration, BACnet BACnet IP UDP port number 47808 BACnet IP device instance 1 Actual position COV 1% increment 1% Actual max. position COV 1% increment 1% Configuration of Module	 BACnet IP UDP port number BACnet IP device instance Actual position COV – increment Actual max. position COV- increment The appendix contains all the items that can be configured - see appendix for detailed explanation. 	

14.16 Log in <u>The access level to the smoke ventilation panel is set in four levels.</u>

Level	Access to	Who has access
1	Public You can see the smoke ventilation panel from the outside with the door closed and locked	Everyone
2	Operation You can open the panel house and operate the touch screen for showing the status and manual operating of the windows. All the menus on the touch screen can be viewed but no values can be changed.	Chosen persons with a special key
3	Configuration You can open the panel house and operate the touch screen for showing status, manual operating of the windows as well as configuration and changing the pre-set values.	Chosen persons with a special key and having the PIN code for access to level 3. PIN code pre-set to 4321.
	All the menus and sub menus can be seen and the values can be changed.	
	Access Level 3 can be locked with a PIN code, so there is only access to the level when the PIN is entered	
4	Maintenance Administrative overall level: for operating as on access level 3 as well as updating with new software.	Only available for WindowMaster. The function is locked with PIN code.
	Access Level 4 is locked with a factory set PIN.	

6.25 Login level 2 You are logged out. On the touch screen this means, that you are at login level 2. This level gives access to see status and control user functions such as opening or closing windows. To change configuration settings, please log in.	The user is at access level 2. To open for access level 3, enter the PIN for access level 3.
Please enter PIN PIN code	Enter PIN code.
1 2 3	
4 5 6 <=	
7 8 9 0	
× <	
Enter PIN code	
Login level 3 You have logged in at level 3. This level gives access to change the configuration, see status and control user functions.	The user is at access level 3.

Login shall be configured in:					
Configuration, Log	gin	The access levels can be locked and access to the level is only possible with a PIN code.			
PIN 3: Configuration	4321	Each level has a unique PIN code.			
Log out time-out	600 s	 PIN 3: Configuration Log out time-out (the period of access to the level before the system automatically lock the level) 			
		The appendix contains all the items that can be configured - see appendix for detailed explanation.			
G		It is possible to lock the touch screen before the time has expired: press followed by pressing			
Configuration of	loain				

14.17 Configuration files on SD

The panel has a plug in for micro SD card.

The card is used for log file and back up of the configuration of the panel. The card should NOT be removed.

It is possible to save all the configurations of the panel and this way save the card as documentation.

It is also possible to reinstall from the SD card or to copy to an USB stick.

Copying to/from the SD card is to be done section by section – meaning that there are to be made 3 savings for a WSC 560. The SD card's file names are numbered from 1 to 24.

Files on the card can be transferred to a spread sheet (Excel).

	Configuration files on SD						
	\checkmark	Configu	ration,	Configu	ration fi	les, SD	Configuration files on SD overview.
	1 2 3 4 5 6				5	6	
	7	8	9	10	11	12	
	13	14	15	16	17	18	
	19 20 21 22 23 24				23	24	
	IJ						
	Con	ifigurati	ion file:	s on SI	D overv	view.	
	\checkmark	Configu no. 1	ration,	Configu	ration fi	les, SD,	Configuration of configurations file on SD – shown for no.1
	Statu	s			No	file	
	Comma	and			No co	mmand	
	IJ						
Con	figurat	ion of a	configu	rations	s file on	SD – r	no.1

14.18 Configuration files on USB

The panel has a plug in for an USB stick. It is possible to save all the configurations of the panel and this way save the stick as documentation. It is also possible to reinstall from the USB stick.

Copying to/from the USB stick is to be done section by section – meaning that there are to be made 3 savings for a WSC 560. The USB stick's file names are numbered from 1 to 24. Files on the USB stick can be printed from a computer.

	Configuration, Configuration files, USB							Configuration files on USB – overview.
	1 2 3 4 5 6			6				
	7	8	9	10	11	12		
	13	14	15	16	17	18		
	19	20	21	22	23	24		
	p							
Config	uration	· 'Confi	guratio	n, files	on US	B' – ov	verview	
	\checkmark	Configu USB, no	iration, . 1	Configur	ation fi	les,		Configuration of configuration files on USB – shown for no. 1.
	Statu	S			No	disk		
	U							
Config	Configuration of 'Configuration files on USB – no. 1'.							

14.19 System

It is possible to change settings on the touch screen e.g., language, clock setting, date display, service timer etc.



14.19.1 Service timer





15 Status – main menu

In 'Status' you can see the status of all the menu items that can be configured under 'Configuration' as well as the status of the power supply (including mains and battery status) and slots (inform the type of module in the slot).

Status Motor line Motor group Break glass unit Smoke zone Main overview: status of the system	 Under 'Status' is possible to view the status for: 1. Motor line 2. Motor group 3. Break glass unit 4. Smoke zone 5. Local input 6. Local output 7. Weather station type 8. Power supply 9. CAN (local) 10. Ethernet 11. Slots 12. KNX Bus 13. System It is not possible to configure the items in 'Status' mode.
	The appendix contains all the items shown in 'Status' - see appendix for detailed explanation.

16 Manual operation – main menu

It is possible to operate the motor lines, the motor groups and the smoke zones direct on the touch screen.

Manual operation	What to be manually operated:
Motor line	 Motor line – see text below Motor group
Motor group	3. Smoke zone
Smoke zone	
5	
Main overview: manual operation	

Operation types

Motor lines and motor groups

They can be operated **absolutely** (percentage of full open) or **relatively** on the keypad 'open/stop/close' showed on the touch screen.

Smoke zones

They can be operated in 'Alarm' or 'Reset'

Example

Manual operation of a motor line

- If All' is selected all the motors are operated simultaneously.
- If a motor line number is selected only the selected motor line is operated.

	-		-					
	Manu	ual ope	ration,	Motor	line		Manual operation, Motor line	Manual operation, Motor line: Manual hand position
All	S4 X1	S4 X2	\$4 X3	S4 X4	S5 X1		Manual hand position <>	Open
S5 X2	S5 X3	S5 X4	S1 X1					Stop
				_				Close
+	>							2
	Mot	tor line	- ove	rview		1	One motor line is selected	Manual operation on the

17 Configuration missing – main menu

If any components, motor lines, motor groups or smoke zones are not configured they are listed here.

If you are logged into access level 3 it is also possible to configure from this menu.

18 Hardware error – main menu

If there are any hardware error in a section, they will be displayed here.

E.g. if the motor lines are not configured, the main supply is cut of, the back-up batteries are not connected, the type of weather station is not selected etc.

If you are logged into access level 3 it is also possible to configure from this menu.

18.1 Error on the Power supply

Mains power failure will trigger an error on the "Power supply". The first 10 minutes (parameter setting) after the failure has been detected, no error is indicated neither on the panel, the display nor in the break glass units.

The following 20 minutes the error will be indicated as a warning meaning the green LED on the break glass units will flash, on the WSA-5MC module the green LED is still on, and the yellow LED is turned off. 30 minutes after the mains power failure has been detected all the green LED will turn off and the all the yellow LEDs in the smoke ventilation panel and the break glass units will lit continuously.

Furthermore, non connected, wrong connected or "dead" batteries can trigger an error on the "Power supply".



18.1.1 Blown fuse – 20A fast

Additionally, an error on the "Battery status" can also be triggered if the fuse (20A fast) is blown.



18.1.2 Blown fuse – 3.15A slow

If there seems to be no sign of function in the smoke panel AND the green LED is not working either, it can be caused by a blown 3.15A slow fuse. The fuse is only blown if the green LED does <u>not</u> shine.



Both fuses are common fuses and can be purchased in by distributors of electronics.

19 Manage another WSA MC module – main menu

It is possible to operate more sections (up to 31 sections) from the same touch screen. The function is used if the operation of several sections in one panel (WSC 540 or WSC 560) is to done on the same touch screen or if more panels connected via CAN are to be operated from the same touch screen.

Select the section(s) that is (are) to be operated from this touch screen. The touch screen changes to green when you operate another selected section. To return to the master touch screen: press — or press the number of the master touch screen.

You can still/also operate the sections on their own touch panels.

20 View all details - main menu

To make the configuration of the smoke ventilation panel as simple as possible during configuration (see chapter 13), it is only possible to configure the most used functions.

Under 'View all details' is displayed all of the above functions together with detailed functions that are not used as often but are possible to configure.

If you are logged into access level 3 it is also possible to configure from this menu.

It is possible to view all details for:

Motor line Motor group Break glass unit Smoke zone Local input Local output Weather station type Power supply CAN Network KNX bus BACnet Log in Configuration files, SD Configuration files, USB System

21 Remote control of FlexiSmoke™

It is possible to remote control a FlexiSmoke[™] from a PC.

When the FlexiSmoke[™] is on a standard computer network (Ethernet) you can from any PC with the "WMaFlexiSmokeRemote" program control the FlexiSmoke[™] just like if you were standing in front of the panel.

The program "WMaFlexiSmokeRemote" program can be downloaded from our webpages (<u>www.windowmaster.com</u>) under FlexiSmoke[™].

Remote control can be configured in:						
Configuration, System	To enable remote control of the panel it is necessary to allow					
The interval between 365 days	remote control. This is done in the configuration of the system.					
LCD rotate view No						
Enable parameter set from Yes						
Enable remote control Yes						
Configuration of remote control	-					



22 Commissioning and test run

In case of hardware error please see chapter 17 "The menu 'Hardware error'" The break glass unit WSK 50x will only give an acoustic fault signal if the door on the break glass unit is closed or if the door contact on the break glass unit is pressed.

We recommend that the software of the panel is updated during the annual maintenance check! We recommend that the commissioning of the smoke panel should be done by a competent smoke ventilation controls installer.

22.1 The control ventilation panel is completely installed, without the operating voltage applied

- a) Check all mechanical and electrical components for damage.
- b) When more panels are connected via CAN, check the DIP slide switches in the sections in the smoke control panel for their correct (required) position. See section 10.2 WSA 5MC overall control module.
- c) Check all screw and plug connections for tightness and/or firm seating
- d) Check that all external components are installed:
 - 1) ±24V actuators: Is the motor end module inserted in the last or only actuator?
 - 2) Automatic smoke detectors: Is the passive end module inserted in the last or only smoke detector?

22.2 With mains voltage, without accumulator

Adhere to the relevant regulations! Connect the mains cables and reapply the mains voltage.

22.3 With mains voltage, with accumulator

- a) Connect the accumulators to the black accumulator bridge according to the wiring diagram, then connect the red and the black connection cable to the red and the black flat plug. Insert the batteries in the smoke ventilation panel according to section 11.
- b) Plug the red connection cable to the + and the black connection to the flat plug of the control panel. Note: Check correct polarity!
- c) The smoke ventilation panel can now be configured as described in chapter 13 "The menu 'Configuration'"

22.4 Ventilation keypad

Closely observe the motors during opening and closing. They must not be impaired in any position by the building structure. Observe that the motor cables are not being subject to pulling or pinching. Check <u>each</u> ventilation keypad individually.

22.5 Break glass unit WSK 50x

- a) Open the door and press the black Open button. The actuators move open through to the end position. The red alarm LED (also in the control panel) is ON; at the same time a permanent acoustic signal sounds (door contact on the break glass unit is pressed!).
- b) Press the Reset/Closed button in the break glass unit. The actuators close through to the end position. The comfort ventilation function is released again. The red alarm LED (also in the smoke ventilation panel) and the acoustic smoke alarm are turned off.

22.6 Smoke detectors

- a) Spray test aerosol on the smoke detectors (aerosol item no. 9549).
- b) The actuators move open through to the end position. The red LED in the smoke detector, the red alarm LED (also in the smoke ventilation panel) and the permanent acoustic signal in the break glass unit are ON.
- c) Press the Reset/Closed button in the break glass unit the actuators close through to the end position. The comfort ventilation function is released again. The red alarm LED in the break glass unit and in the smoke control panel as well as the acoustic smoke alarm are turned off.

22.7 Emergency power supply test

- a) Remove the mains fuse from each section of the smoke ventilation panel. Wait 10 minutes (or run the motors shortly). See also national guidelines.
- b) When a mains error has occurred the green LED in the break glass units will flash for 10 minutes. The green LED on the WSA 5MC module in the smoke ventilation panel is still on and the yellow LED is turned off.
- c) After 10 minutes the green LEDs will turn off and all the yellow LEDs in the smoke ventilation panel and the break glass units will lit continuously.
- d) The comfort ventilation keypads are deactivated.
- e) Test the SHE trip and reset/closed as described under section 20.5.
- f) Refit the mains fuse.
- g) The green mains and operating LED's are on, the yellow LED is off, the malfunction message at the break glass unit is off.

22.8 Wind/rain detector

- a) Open the actuators with the comfort ventilation keypads.
- b) Wet the rain sensor, the actuators will fully close.
- c) While the actuators are running, press the Open button at the keypad. The actuators must neither open nor stop!
- Exception: If set as in point 13.2.3.8 to a manual override time (Man. operation after auto comm.).
- d) The SHE trip has priority.
- e) While the rain sensor is active (wet) the smoke ventilation panel is activated (alarm) and the actuators move open through to the end position (alternatively to the SHE position)

If the start-up was successful, close the doors of the break glass units and of the smoke ventilation panel. If the start-up was unsuccessful (error with one of the test run processes), please see chapter 10 "Description of modules". If necessary, check the wiring in accordance with the cable plan – see chapter 9 "Cable plan for connection to WSC 520 / 540 / 560".

23 Maintenance

The panels of the smoke detection and heat extraction system have to be checked, serviced and, if necessary, repaired at least once per year by the manufacturer or an authorized system.

Remove all soiling from the units of the smoke and heat extraction system. Check fastening and clamping screws for firm seating. Carry out a test run of the entire system (see chapter 22 'Commissioning and test run).

Only have defective units repaired in our factory. Only install original spare parts.

Check the operational condition at regular intervals. We recommend a WindowMaster service contract is taken out to ensure the right function of the smoke and heat extraction system.

All back up batteries coming with the smoke control panel as standard; have to be subjected to regular checks.

The smoke ventilation panel will signal fault on the batteries if:

1. The battery voltage is below 17V

2. The charging current after 24 hours of charge is not below 100 mA. That is, if the battery voltage cannot be sufficiently high. Within the framework of the service, the batteries have to be replaced after the specified **maximum 4**-year operating period or if the voltage drops below 17V.

Dispose of used batteries according to the National regulation.

CAUTION: RISK OF EXPLOSION IF BATTERIES ARE REPLACED BY AN INCORRECT TYPE.

We recommend that the software of the panel is updated during the annual maintenance check!

The expected minimum lifetime for the FlexiSmoke™ is 10 years excluding the batteries, see above.

<u>CAUTION</u>: Disconnect Pyrotechnic gas generator cables prior to doing any maintenance work to prevent activation by mistake. Remember to connect the device again when maintenance is concluded.

23.1 Maintenance agreements

Be aware that regular inspection of smoke ventilation systems is a legal requirement. The legislation requires that the smoke ventilation system's owner inspects and tests the system once every year.

WindowMaster offer maintenance agreements for the smoke ventilation system and every year we inspect the complete system to ensure it complies with the applicable legislation. Maintenance of the smoke ventilation system includes checking windows, window actuators and emergency power and checking that triggering and control functions are fully functional. Contact our service department for further information: **telephone +44 1536 614 070 or info@windowmaster.co.uk**

23.2 Replacement modules

23.2.1 Replacement of 5PS, 5IO, 5ML and 5SM modules

- 1. Disconnect the 230 V and the batteries.
- 2. Wait until the display has completely turned off before removing the module.
- 3. Insert the replacement module.
- 4. Turn on the 230 V and connect the batteries.
- 5. The system will be ready again after approx. 2 seconds.

23.2.2 Replacement of 5MC module

- 1. Save a backup of the configuration on a USB stick (recommended) or the build in SD-Card and make a note of the CAN-address, if necessary please see section 14.17 or 14.18.
- 2. Disconnect the 230 V and the batteries.
- 3. Wait until the display has completely turned off before removing the module.
- 4. Insert the 5MC replacement module.
- 5. Insert the USB stick or the SD-card from the old 5MC module into the new module.
- 6. Turn on the 230 V and connect the batteries.
- 7. Enter the CAN-address
- 8. Load the parameters from the USB stick / SD card.
- 9. The system will be ready again after approx. 2 seconds.
- If the 5MC module, which is to be replaced, is completely without function then do straight to point 2.
- If there is no backup of the configurations, these are to be entered manually.

It is therefore recommended to take a backup, on a USB stick (recommended) or on the built in SD card, when the panel is running, if necessary please see section 14.17 or 14.18.

24 Declaration of Conformity and CE certificate

The smoke ventilation panels are manufactured and tested accordingly to the European requirements. The total system is not to be put into service until a declaration of conformity for the total system has been made. The "Declaration of Conformity" and the EN certificate are supplied with panel as separate documents.