

# WSC 310 & WSC 320 Plus versions

Installation instruction (version 2507)

# **CompactSmoke**<sup>™</sup>



For firmware version from:

Smoke panel version	Main card	Motor card
E1 and E5	1.43	2.14
E2, E4, E6 and E7	2.16	2.14

# Save this installation instruction to the end user.

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1	Safety	information	4
	1.1	Safety	. 4
	1.2	230V AC	
	1.3	Back-up batteries	
	1.4	Application	
	1.5	Cable routing and electrical connection	
2		ure of the smoke panel	
	2.1	Log in	
	2.1.1	PIN-code and MAC address	7
	2.1.2		
		ISO 21927-9 related data	
_	2.2.1		
3	Varian	ts of panels	
	3.1	CompactSmoke™ Plus versions	
	3.2	Max numbers of actuators per motor line and panel	10
4	NV Em	bedded®	
		sories and spare parts	
6		ical data	
-			
7		ing	
8		ation	
	8.1	Cable routing	
	8.2	Cables into housing	14
	8.3	Connection of safety earth wire and 230V AC	
	8.4	Installation of the break glass unit, ventilation keypad and smoke detector	
	8.5	Assembly instructions.	
9			
9		dimensioning	
	9.1	Maintaining the cable functions	
	9.2	Max. cable Length	15
	9.2.1	Formula for the calculation of the maximum actuator cable length	15
	9.2.2		
	9.2.3		
	9.2.4		
10		plan for connection to WSC 310 / 320 Plus version	10
		ption of cards and mains connection	
	Descri	pilon of cards and mains connection	19
	11.1	WSC 310 mains connection and power supply unit (WCA 3P1)	19
		WSC 320 mains connection and power supply unit (WCA 3P2)	
	11.3	Connections between cards	20
	11.4	Main control card WCA 3SP – Plus Version	20
	11.5	Motor line card – WCA 3M8	33
	11.6	Keypad card – WCA 3KI	
		Fieldbus cards	
12		monitoring of actuators	
12		Usage of non-WindowMaster actuators	
40	12.1	Usage of non-windowidaster actuators	30
13		ıp batteries	
		Measurement of battery charging voltage	
14	Touch	screen	36
	14.1	lcons	
	14.2	Rotation of the touch screen	37
15	Config	uration – main menu	
- •	15.1	Motor lines – motor groups – smoke zones	
	15.1.		
		Motor line	
	15.2.	5	
		2 Motor line - configuration	
	15.2.	3 Colour code - motor line	40
	15.3	Motor group	
	15.3.		
		2 Colour code – motor group	
	15.4	Break glass unit	
	15.4.		
		2 Colour code – break glass / WSK-Link™ unit	
	15.5	Smoke zone	42
	15.6	Local input	43
	15.6.		
	15.6.		
	15.6.		77
		Local output	
		1 Numbering of local output	46
	15.7.		
	15.7.	2 Local output - configuration	47

15.9 Sequence control	
15.10 Magnetic clamp (magnetic door retainer)	49
15.11 Pyrotechnic gas generator	50
15.12 Master / Slave connection of smoke zones	50
15.13 Network	53
15.13.1 AOnet	54
15.14 Configuration files on USB	54
15.15 System	
15.15.1 Service timer	
15.16 Fieldbus (KNX and BACnet)	56
15.16.1 KNX configuration	56
15.16.2 BACnet configuration	57
16 Status – main menu	
17 Manual operation – main menu	57
18 Configuration missing – main menu	
19 Hardware error – main menu	
19.1 Error on the Power supply	
19.1.1 Blown battery fuse – 20A fast	
19.1.2 Voltage drop on the vBAT and replacement	
20 View all details - main menu	
21 Remote control of CompactSmoke™	
22 Commissioning and test run	
22.1 The control ventilation panel is completely installed, without the operating voltage applied	
22.2 With mains voltage, without accumulator	
22.3 With mains voltage, with accumulator	
22.4 Ventilation keypad	
22.5 Break glass unit WSK 50x	
22.6 Smoke detectors	
22.7 Emergency power supply test	
22.8 Wind/rain detector	
23 Maintenance	
23.1 Maintenance agreements	
23.2 Replacement cards	
23.2.1 Replacement of 3M8 and 3KI cards	
23.2.2 Replacement of 3SP card	
24 Declaration of Conformity and Declaration of Performance	63

# 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 to install opening restrictors on bottom-hung windows.

If 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 AC and back-up batteries.

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

# 1.2 230V AC

230V AC 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 panel 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 regulation.

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 230VAC 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 (24VDC) 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

### Sizes & Versions

The WSC 310 and WSC 320 smoke ventilation panels are available in two different versions namely a Standard and a Plus version. This installation instruction only deals with the Plus versions. Please see separate installation instruction for the Standard versions of WSC 310 and WSC 320.

#### Cards

Each panel contains a power supply unit (SMPS), either a WCA 3P1 or a WCA 3P2 for the 10A or 20A version respectively. Aside from the power supply unit the Plus version also includes a main control card type WCA 3SP, which includes a touch screen for easy configuration of the panel. Motor line and input cards, as well as fieldbus cards, can be added to the panel depending on requirements.



#### Selection of cards

The Main control card type WCA 3SP allows connections of 2 motor lines and 2 keypads. If more than 2 motor lines or 2 keypads are required, the necessary cards can be added. Cards:

- WCA 3M8 motor line card, allows additional 8 motor lines.
- WCA 3KI input card, allows additional 10 keypads (requires WCA 3M8).

A fieldbus card must be added, if communication via KNX or BACnet is required. Fieldbus cards:

- WCA 3FK fieldbus card, fieldbus interface for KNX
- WCA 3FM fieldbus card, fieldbus interface for BACnet / MSTP
- WCA 3FB fieldbus card, fieldbus key for BACnet IP

Installation of cards may only be done when there is no power on the panel (no battery or power on). Motor line and input cards are ordered together with the panel and mounted to the panel from the factory side, whereas the fieldbus cards are delivered as individual products and are to be mounted by the customer – see separate installation manual for mounting of fieldbus card.

The item no. of the panel specifies the type and mounting of the cards - 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.

The motor lines on both the main control card (WCA 3SP) and the motor line card (WCA 3M8) can all be configured for either a  $\pm 24V$  standard actuators or MotorLink<sup>®</sup> actuators. A motor group can contain motor lines with both  $\pm 24V$  standard actuators and MotorLink<sup>®</sup> actuators, whereas a motor line only can have  $\pm 24V$  standard or MotorLink<sup>®</sup> actuators connected.

#### Adding panels

The smoke ventilation installation can be expanded by adding more panels and creating a master/slave connection among them. The master/slave connection is done directly on the WSA 3SP card. On the master panel the break glass inputs are used and on the slave panel the X11 input is used. The total cable length between 2 panels must not exceed 200m.

#### Break glass unit

Break glass unit type WSK 50x are to be used together with WSC 310/320. The units are configured and assigned to smoke zones via the touch screen on the main control card WCA 3SP.

#### Smoke zones

Up to 10 independent smoke zones can be implemented by the panel.

#### Inputs

#### Cabling

The WSC 3xx CompactSmoke<sup>™</sup> uses bus technology and the overall cabling for break glass units, smoke detectors and keypads is Smoke Smoke significantly reduced compared to other types of smoke panels. zone 1 zone 2 The main control card has 1 input for a smoke detector, 2 inputs for • . break glass units (where up to 10 break glass units can be connected) and 2 inputs for ventilation keypads (no max number of keypads). Smoke detectors are either connected to the smoke detector input or to a break glass unit (type WSK 501 / 502). ٠ . The number of smoke zones and motor groups can be configured as required. CompactSmoke<sup>™</sup> - max 2 smoke zones and 2 motor groups for a panel without motor Break glass unit Smoke detector 2x2x0.8 • Keypad 2x2x0.8 line card. • - max 10 smoke zones and 10 motor groups for a panel with motor line card System example with WSC 320 -p Wind-/Rainsensor Smoke ventilation panel (20A) motor line and keypad card configured in 2 smoke zones. The keypads and smoke detector units are cabled directly to the break . (M)-(M)-(M)-(M) 4 x WMU 882 ٠ glass units in the smoke zones, which means that the need for cabling in the building is significantly reduced. (M) 2 x WMU 836 oke zone 2 M x WMU 836 x WMU 836 A wind/rain sensor is connected to close the windows during comfort (M) 1 M ventilation in case of high wind and/or rain. The smoke ventilation panel is connected to the Fire Alarm System via Smoke detector WCA 3M8 the WCA 3SP card. ٠ Break glass unit WCA 3SF

Keypad

End of line module

# 2.1 Log in

The access level to the smoke ventilation panel is set in five levels.

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.	Chosen persons with a special key
	All the menus on the touch screen can be viewed but no values can be changed.	
3	Resetting service timer	Chosen persons with special key and having pin code for access level 3. Pin code is created during commissioning.
		Creating a PIN-code for access level 3 requires access level 4.
4	ConfigurationYou 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 4 is locked with a PIN code, so there is only can be to the locked with a PIN code.	Chosen persons with a special key and having the PIN code for access to level 4. Each panel is given an individual level 4 PIN code during production, see chapter PIN- code and MAC address below.
5	access to the level when the PIN is entered. <u>Maintenance</u> Administrative overall level: for operating as on access level 4 as well as updating with new software.         Access Level 5 is locked with a factory set PIN.	Only available for WindowMaster. The function is locked with PIN code.

WCA 3KI

CompactSmoke™ WSC 320

Fire

alarm

syster

### 2.1.1 PIN-code and MAC address

Each panel has its own 8-digit access level 4 PIN-code as well as individual MAC-address.

The default individual level 4 PIN-code, the panel receives in production is shown on a label inside the panel together with the panel's MAC address.

Label with production PIN-code for access level 4 and MAC address for a WSC 3x0 panel.



When starting the commissioning of a panel for the first time, the production individual PIN code must be used to logon and gain access to its configuration.

We recommend that the production PIN code of the panel is changed to a new code to ensure that unauthorised persons will not be able to access and change configuration of the panel either locally or remotely through WMaFlexiSmokeRemote. The new individual PIN code must be 8 digits long. The code should be noted and kept in a safe place, to ensure that panels can be accessed again when needed.

	The user is at access level 2.
<ul> <li>Login level 2</li> <li>You are logged out. On the touch screen this means, that you are at login level 2.</li> <li>This level gives access to see status and control user functions such as opening or closing windows.</li> <li>To change configuration settings, please log in.</li> </ul>	To open for access to other levels, enter the PIN for the access level.
	Enter PIN code for e.g., level 4.
Please enter PIN	
PIN code 43214321	
1 2 3	
4 5 6 <=	
7 8 9 0	
× <	
Enter PIN code	The user is at access level 4.
Login level 4     Login level 4     You have logged in at level 4.     This level gives access to change the configuration, see status and control user functions.	<ul> <li>With access to level 4 it is possible to:</li> <li>Set a PIN code for level 3. Creating a PIN-code for level 3 is optional.</li> <li>Change the PIN code for level 4.</li> </ul>
Access approved to login level 4	



### 2.1.2 Lost PIN-code – resetting the panel

If the new PIN codes are lost, the panel's configuration can be reset to 'Factory default' by pressing and holding down button "Close" and then pressing the "Reset" button.

The "Close" button must be kept down for 6 seconds after the "Reset" button has been released.

The level 4 individual PIN code will be reset to the production code, printed on the label.

If the PIN-code label has been damaged / removed the level 4 PIN-codes can be retrieved by WindowMaster.

**Note** all the panel's parameters will be changed to their 'Factory default' values and the panel will have to be reconfigured from scratch.

We therefore recommend to save the configuration backup file of a panel so reconfiguring the panel after a 'Factory default' reset will be easy.



## 2.2 ISO 21927-9 related data

Panel version E4, E6 and E7 is approved 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 2min 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.

# 2.2.1 Access levels

Level	Access to	Who has access
1	<i>Public</i> You can see the smoke ventilation panel and break glass unit from the outside with the doors closed and locked	Everyone / General public
2	<i>Operation</i> 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.	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.
	All the menus and sub menus can be seen, and the values can be changed.	PIN code can be found on the label in the panel door.
	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 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.

# 3 Variants of panels

Item co	mpos	sin	g						
WSC 3	XX		х		ХХ	ХХ		Е	X
			Pane	Star	Moto 02 = 10 = ersion ndard	<u>Input</u> 02 = 12 = r line c	No Inp card	E = r <u>d*</u> input ut ca	x = Product version number For NV Embedded® the smoke panel must be version 2, 4, 6 or higher EN 12101-10 t card rd (10 additional keypad inputs) card d (8 additional lines)
	Pane								
	10 =								
	20 =	-							
Compact	smok	e s	eries	3					

\* Input card for keypads requires card for motor lines

# 3.1 CompactSmoke<sup>™</sup> Plus versions

Number of motor lines and other functions	Cards	Item number					
Examples with WSC 310							
Plus version     No cards     WSC 310 P 0202 Ex       2 keypads / inputs     No cards     VSC 310 P 0202 Ex							
Example with WS	Example with WSC 320						
Plus version 2 motor lines 2 keypads / inputs	No cards	WSC 320 P 0202 Ex					
Plus version 10 motor lines 12 keypads / inputs	1 x WCA 3M8 1 x WCA 3KI	WSC 320 P 1012 Ex					

**3.2** Max numbers of actuators per motor line and panel The table shows the maximum number of actuators, which can be connected per motor line and panel depending on the type of the actuator, panel and connected card. The total power consumption of all the connected actuators must not exceed 10A for WSC 310 and 20A for WSC 320.

	Per Mo	tor line	Per 10A	A panel	Per 20A panel		
Actuator time	± 24V actuators	MotorLink <sup>®</sup> actuators	± 24V actuators	MotorLink <sup>®</sup> actuators	± 24V actuators	MotorLink <sup>®</sup> actuators	
Actuator type	actuators	actuators	actuators	2 motor lines	actuators	2 motor lines	10 motor lines
WMD 820-1	10	4	10	8	20	8	20
WMD 820-2	10	2	10	4	20	4	20
WMD 820-3	9	3	9	6	18	6	18
WMD 820-4	8	4	8	8	20	8	20
WMS 306-1	10	4	10	8	20	8	20
WMS 306-2	10	2	10	4	20	4	20
WMS 306-3	9	3	9	6	18	6	18
WMS 306-4	8	4	8	8	20	8	20
WMS 309-1	10	4	10	8	20	8	20
WMS 309-2	10	2	10	4	20	4	20
WMS 309-3	9	3	9	6	18	6	18
WMS 309-4	8	4	8	8	20	8	20
WMS 409 xxxx 01	5	0	5	0	10	0	0
WMS 409-1	5	4	5	4	10	8	10
WMS 409-2	4	2	4	4	8	4	10
WMS 409-3	3	3	3	3	9	6	9
WMS 409-4	4	4	4	4	8	8	8
WMU 831 / 836 / 851-1	10	4	10	8	20	8	20
WMU 831 / 836 / 851-2	10	2	10	4	20	4	20
WMU 831 / 836 / 851-3	9	3	9	6	18	6	18
WMU 831 / 836 / 851-4	8	4	8	8	20	8	20
WMU 861-1	8	4	8	8	16	8	16
WMU 861-2	8	2	8	4	16	4	16
WMU 861-3	6	3	6	6	15	6	15
WMU 861-4	8	4	8	8	16	8	16
WMU 842 / 852 / 862 / 882-1	4	4	4	4	8	8	8
WMU 842 / 852 / 862 / 882-2	4	2	4	4	8	4	8
WMU 842 / 852 / 862 / 882-3	3	3	3	3	6	6	6
WMU 842 / 852 / 862 / 882-4	4	4	4	4	8	8	9
WMU 863 / 883-1	2	2	2	2	6	6	6
WMU 863 / 883-2	2	2	2	2	6	4	4
WMU 863 / 883-3	0	0	0	0	6	6	6
WMU 863 / 883-4	0	0	0	0	4	4	4
WMU 864 / 884-1	2	2	2	2	4	4	4
WMU 864 / 884-2	2	2	2	2	4	4	4
WMU 864 / 884-3	0	0	0	0	3	3	3
WMU 864 / 884-4	0	0	0	0	4	4	4
WMU 885 / 895-1	2	2	2	2	4	4	4
WMU 885 / 895-2	2	2	2	2	4	4	4
WMU 885 / 895-3	0	0	0	0	3	3	3
WMU 885 / 895-4	0	0	0	0	4	4	4

	Per Motor line Per 10A panel			F	Per 20A par	nel		
	± 24V actuators	MotorLink <sup>®</sup> actuators	± 24V actuators	MotorLink <sup>®</sup> actuators	± 24V actuators	MotorLink <sup>®</sup> actuators		
	actuators	actuators	actuators	2 motor lines	actuators	2 motor lines	10 motor lines	
WMX 503 / 504 / 523 / 526-1	20	4	20	8	40	8	40	
WMX 503 / 504 / 523 / 526-2	20	2	20	4	40	4	20	
WMX 503 / 504 / 523 / 526-3	18	3	18	6	39	6	30	
WMX 503 / 504 / 523 / 526-4	20	4	20	8	40	8	40	
WMX 803 / 804 / 813 / 814 / 823 / 826-1	10	4	10	8	20	8	20	
WMX 803 / 804 / 813 / 814 / 823 / 826-2	10	2	10	4	20	4	20	
WMX 803 / 804 / 813 / 814 / 823 / 826-3	9	3	9	6	18	6	18	
WMX 803 / 804 / 813 / 814 / 823 / 826-4	8	4	8	8	20	8	20	
WML 820/825	10	0	10	0	20	0	0	
WML 860-1	10	4	10	8	20	8	20	
WML 860-2	10	2	10	4	20	4	20	
WML 860-3	9	3	9	6	18	6	18	
WML 860-4	8	4	8	8	20	8	20	
WMB 801/802*	max. 4A connected to the WMB							
WMB 811/812 */**	10	2	10	4	20	4	20	

\* Do not exceed the total power consumption of the motor line
 \*\* When having two locking actuators per motor line, it must be one of each type: 1 x WMB 811 and 1 x WMB 812

#### **NV Embedded®** 4

The WSC 310 / 320 Plus Smoke panels (version 2, 4, 6 or higher) can be used in an NV Embedded® indoor climate solution. For further information about NV Embedded® and how to configure an NV Embedded® solution, please refer to the specific NV Embedded® documentation and the Appendix, which can be found on www.windowmaster.com.

#### Accessories and spare parts 5

Accessories				
Fieldbus card with field bus interface for KNX incl. cover – sold separately, not factory mounted	WCA 3FK			
Fieldbus card with field bus interface for BACnet / MSTP incl. cover - sold separately, not factory mounted	WCA 3FM			
Fieldbus card with field bus key for BACnet-IP incl. cover - sold separately, not factory mounted	WCA 3FB			
Back-up battery for WSC 310 - 7Ah (2 x WSA 007 per panel)	WSA 007			
Back-up battery for WSC 320 - 12Ah (2 x WSA 012 per panel)	WSA 012			
Break glass unit, primary, with data communication, PVC housing. Has connection for possibility for comfort keypads and smoke detector. (x=colour of the housing: 1=red, 2=yellow, 3=grey, 5=orange) Only one unit per line	WSK 501 000x			
Break glass unit, primary, with data communication, metal housing. Has connection for possibility for comfort keypads and smoke detector. (x=colour of the housing: 2=yellow, 3=grey, 5=orange) Only one unit per line	WSK 502 000x			
Break glass unit, primary, with data communication, PVC housing. Has no connection possibility for comfort keypads and smoke detector. (x=colour of the housing: 1=red, 2=yellow, 3=grey, 5=orange)	WSK 503 000x			
Break glass unit, primary, with data communication, metal housing. Has no connection possibility for comfort keypads and smoke detector. (x=colour of the housing: 2=yellow, 3=grey, 5=orange)	WSK 504 000x			
Fireman override switch (only with panel version 2, 4, 6 or higher)	WSK 510			
Smoke detector	WSA 311			
Indoor room sensor – temperature, relative humidity, and CO <sub>2</sub>	WWS 100			

USB stick for NV Embedded $^{ m I\!R}$ (only with panel version 2, 4, 6 or higher)	NVE Dongle
USB stick for log-data, back-up, and firmware updates	WCA 304
Rain sensor	WLA 331
Rain/wind speed sensor	WLA 330
Rain/wind speed sensor, with pulse output	WLA 340
Weather station (only with panel version 4 or 6)	WOW 600
End of line motor module	WSA 510
End of line smoke detector module (10k $\Omega$ resistor), 10 pcs.	WSA 501
Fire alarm system cable surveillance module	WSA 306
Cable for wind and rain sensor WLA 340, 4m UV-resistant cable 4 x 2 x 0,75mm <sup>2</sup>	WLL 604
Cables for smoke ventilation – see separate data sheet for further information	WLL 8xx
Cable glands for smoke panels	WSA 333
Spare parts	
10A power supply unit for WSC 310	WCA 3P1
20A power supply unit for WSC 320	WCA 3P2
Main control card for Plus version WSC 310 / WSC 320 incl. cover + 2 end of line modules (WSA 510)	WCA 3SP
Motor line card with 8 motor lines incl. cover + 8 end of line modules (WSA 510)	WCA 3M8
Input card with 10 inputs for e.g. key pads incl. cover (requires WCA 3M8)	WCA 3KI
Plastic covers for the cards in the WSC 310 /WSC 320 Plus version	WCA 301
Fieldbus card with fieldbus interface for KNX incl. cover	WCA 3FK
Fieldbus card with fieldbus interface for BACnet / MSTP incl. cover	WCA 3FM
Lock cylinder incl. 2 keys for WSC 310/320 panel	WSK 438
Replacement glass for break glass units type WSK 501 / 502 / 503 / 504, 5 pcs.	WSK 397
Keys for break glass units type WSK 501 / 503, 5 pcs.	WSK 398
Lockable replacement PVC housing for break glass unit x=colour of the housing: 1 = red, 2 = yellow, 3 = grey, 5 = orange	WSK 399 000 <b>x</b>
Back-up battery cable kit for WSC 310 / 320 (cable between WCA 3SP / 3SS and the batteries and between the batteries)	WSA 330 0101
20A battery fuse. The battery fuse on the WCA 3SP/3SS, 10 pcs	WSA 331 0101

# 6 Technical data

Technical data				
Output current (nominal)	WSC 310: 10A / WSC 320: 20A			
Secondary voltage	Voltage24V DC (±15%)Open circuit voltage (no load)27,6V DC @ 20°CRipple at max loadmax. 6% (3,5Vpp)			
Motor lines	WSC 310/320 0202: max 2, WSC 320 1012: max 10 A motor line can contain either ±24V standard motors or MotorLink <sup>®</sup> motors			
Motor groups	WSC 310/320 0202: max 2, WSC 320 1012: max 10 Via the software more motor lines can be connected in the same group			
Smoke zones	WSC 310/320 0202: max 2, WSC 320 1012: max 10			
Primary voltage	WSC 310: 230V AC, 50Hz (85-264V AC, 47-63Hz) WSC 320: 230V AC, 50Hz (85-264V AC, 47-63Hz)			

Power consumption	WSC 310: min 3.2W <sup>1+2</sup> , typ. 4.8W <sup>1+3</sup> . At max load 300W WSC 320: min 5.0W <sup>1+2</sup> , typ. 5,6W <sup>1+3</sup> . At max load 600W				
	2) min: 1 x break 3) max load: 1 x break	perational but no actuators are running glass unit WSK 501 and 1 x smoke detector WSA 311 glass unit WSK 501, 4 x break glass unit WSK 503 and ke detector WSA 311			
Leakage current	Max 1.2mA @ 240VAC				
Inrush current on primary site	70A<5ms Max. 3 x WSC 310/320 pe Circuit breaker "C" charac				
±24V change over time	min 500ms				
Back-up batteries	WSC 310: 2 x WSA 007 ( WSC 320: 2 x WSA 012 (	12V / 12Ah)			
Emergency power	>72 hours in accordance	ears, only use genuine WindowMaster batteries			
Automatic smoke triggering		e temperature inside the compact unit exceeds 72°C			
Charging unit (integrated in WCA 3SP card)	Charging voltage: 27,7 – 2 Charging current: 1.7A, cu	27,8V at 20°C			
Priority	Smoke signal has always				
Cable monitoring		with end of line module and smoke detectors are			
	Actuators with MotorLink <sup>®</sup> communication.	<sup>)</sup> 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 fire			
Peopering the actuators	Red				
Reopening the actuators Connection cable	Actuators	er a SHE open (selectable) Pre-set: <u>no</u> reopening flexible max 6 mm² / solide max 10 mm²			
	Other components	min $0.2$ mm <sup>2</sup> / max $1.5$ mm <sup>2</sup>			
Operating conditions	-5°C - +40°C, max. 95% r EN 12101-10: Operation of	elative humidity (not condensing) class A, Environmental class 1, with IP value increased to 2101-10 is min. IP 30 required)			
Max actuator activation duration (duty cycle)	ED 40% (4min. per 10min	l.)			
Max allowed current drawn from the battery when the primary power source is disconnected	WSC 310: 10A WSC 321: 20A				
Max interruption time during switching between power sources	<2.0sec				
Break glass unit		s type WSK 50x can be connected to the WCA 3PS, but line, meaning max 2 WSK 501 / 502 per panel.			
	units type WSK 501 / 502 Up to 10 smoke detectors smoke detectors can be o which give a total maximu There is no limit on the nu	can be connected to each WSK 501 / 502, and 10 connected to the smoke detector input on the main board,			
	502. Smoke detectors and ven	tilation keypads <u>cannot</u> be connected to WSK 503 / 504.			
Number of motor lines per card	WCA 3SP 2 x 10A	WCA 3SP 2 x 10A motor line for ±24V standard or MotorLink <sup>®</sup> actuators			
Material		Metal housing for surface mounting			
	Grey (RAL 7035)				

Size	WSC 310: 300 x 400 x 120mm (H x W x D) WSC 320: 300 x 400 x 210mm (H x W x D)
Weight	WSC 310: 6kg no batteries, 10.8kg with batteries (2 x WSA 007) WSC 320: 8.6kg no batteries, 16.6kg with batteries (2 x WSA 012)
Protection class	IP54
Approval / certification	All panel versions are approved and certified according to EN 12101-10 Panel version E4, E6 and E7 is approved and certified according to ISO 21927-9
Delivery	CompactSmoke <sup>™</sup> smoke ventilation panel with WSA 501 (10kΩ resistors, 10 pcs.) and 2 or 10 pcs. end of line module WSA 510. Back-up batteries included.
Note	We reserve the right to make technical changes

# 7 Mounting

The smoke ventilation panel is fixed to the wall through the Ø8.5mm 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.



### 8.1 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.

# 8.2 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.

# 8.3 Connection of safety earth wire and 230V AC

See chapter 10 'Description of cards', section 10 for further description.

# 8.4 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.



20

8.5

Back plane in

the housing

0

# 8.5 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 cards 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 actuators 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 actuator supply cables for the WSC 3xx system, taking the specified cable cross sections into account (cable information for surface laying), please refer to chapter 8 "Cable dimensioning".

# 9 Cable dimensioning

## 9.1 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 actuator 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.

### 9.2 Max. cable Length

Maximum permissible cable length from the smoke ventilation panel to the actuators and pyrotechnic gas generator taking into account the cable cross-section is shown in the following tables for "± 24V standard actuators", "MotorLink<sup>®</sup> actuators" and "pyrotechnic gas generator".

### 9.2.1 Formula for the calculation of the maximum actuator cable length

Max. cable length = permissible voltage drop 2V (UL) x conductivity of copper(56) x cable cross section in mm<sup>2</sup> (a) max. actuator current total in amps (I) x 2

For both ±24V standard actuators and actuators with MotorLink<sup>®</sup> the cross section of the cable must not be less than 0.75mm<sup>2</sup> regardless of the result of above formula.

Maximum actuator cable length: Always measured from the smoke to the last junction box

Permissible max. voltage drop in the line: 2 Volt

Actuating current: Sum of all actuator power consumption per motor line

Note: do not use the PE wire / green/yellow wire!

#### Example

Max actuator cable length with cable cross section 0.75mm<sup>2</sup> and actuator current 2A:  $(2 \times 56 \times 0.75)$ :  $(2 \times 2) = 21$ m

### 9.2.2 Max cable length – ±24V standard actuators

The actuator supply cable must have 3 wires: 2 wires current carrying / 1 wire for monitoring.

±24V standard actuators						
	D	o not use the PE	wire / green/yell	low wire!		
cable cross section [a] Total actuator current [l]	3-wire 0.75mm <sup>2</sup>	3-wire 1.50 mm²	5-wire 1.50 mm² 2 wire parallel	3-wire 2.50 mm <sup>2</sup>	5-wire 2.50 mm² 2 wire parallel	3-wire 4.00 mm <sup>2</sup>
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

### 9.2.3 Max cable length – actuators with MotorLink®

The actuator supply cable must have 3 wires: 2 wires current carrying / 1 wire for communication.

When a 5-wire cable is used for MotorLink®

It is not recommended to use parallel-wire.



L2

ΡE

L3

L1

Ν

Furthermore, when using a 5-core cable, the distance between "–" and "Com" must be the same as the distance between "+" and "Com".

Meaning if L2 e.g. is being used as "Com" L1 and L3 must be used for "+" and "-".

When using actuators with MotorLink® the max/total cable length is 50m regardless of the result of the above-mentioned formula.

		Actuators	with MotorL	.ink®			
	Do	o not use the PE	E wire / green/yel	llow wire!			
cable cross section [a] Total actuator current [l]	3-wire 0.75mm <sup>2</sup>	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 <sup>2</sup>	
1A	42m				50m		
2A	21m	40m		Ę	50m		
3A	14m	28m	50m	47m	50	- 50m	
4A	11m	21m	42m	35m	50	[[]	
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

#### 9.2.4 'Max cable length – Pyrotechnic gas generator

	Pyrotechnic gas generator*						
	Doi	not use the PE	wire / green/yello	ow 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 mm <sup>2</sup>	5-wire 2.50 mm² 2 wire parallel	3-wire 4.00 mm <sup>2</sup>	
1A	42m	84m	168m	140m	280m	224m	

\*CompactSmoke<sup>™</sup> has been tested with Chemring type 1.3.

# 10 Cable plan for connection to WSC 310 / 320 Plus version



The above plan shows a WSC 310 panel, where the power supply unit is located in the left side of the panel wherefrom also mains is pulled. The power supply unit for the WSC 320 panel is located underneath the main control and motor line card and mains is pulled from the top right side. See section 11.1 for illustrations.

# 11 Description of cards and mains connection

Each panel includes a power supply unit (SMPS) and a main control card. Motor line can input cards for additional motor lines and inputs (e.g. for key pads) as well as a fieldbus card can be added when necessary.

The size of the power supply unit determines the size of the panel and the number and/or types of actuators, which can be connected to the panel. See table with overview of max number of allowed actuators per motor line/panel (chapter 3.2).

The size of the power supply also determines the physical design of the panel inside the cabinet and thereby eg. where mains is connected to the main control board (WCA 3SP).

### 11.1 WSC 310 mains connection and power supply unit (WCA 3P1)



#### 11.2 WSC 320 mains connection and power supply unit (WCA 3P2) WSC 320 - WCA 3P2



# 11.3 Connections between cards

An overview of how the different cards are connected are shown below.



# 11.4 Main control card WCA 3SP – Plus Version

Each WCA 3SP contains the following:

- 2 motor lines for ±24V
- standard or MotorLink<sup>®</sup> actuators - 2 input for keypads for comfort
- ventilation, or outdoor temperature sensor
- 2 input for break glass units
- 1 input for smoke detector
- 1 input for 24V/48V
- Output for fault signal to Fire Alarm System
- Input for weather station incl. wind direction (WLA 330 / 331 / 340 / WOW 600)
- Input for master / slave connection (ISO line)
- connection of power supply
- Power for motor line card
- Connection for battery back-up
- Connection for motor line card
- Two connections for Ethernet - Connection for USB host and
- USB device
- Connection for fieldbus card
- Touch screen for configuration, commissioning and maintenance



X1 / X2 The WCA 3SP card has 2 motor lines (X1 and X2) for connection of ±24V standard actuators, MotorLink® actuators or pyrotechnic gas generator. ±24V standard actuators 2.1 24 VDC / 0 V 1.1 24 VDC / 0 V 1.2 Cable monitoring 2.2 Cable monitoring 2.3 0 V / 24 VDC 1.3 0 V / 24 VDC MotorLink<sup>®</sup> actuator  $2.1 \, 0 \, V$ 1.1 0 V 1.2 Communication 2.2 Communication 1.3 24 VDC 2.3 24 VDC Pyrotechnic gas generator 1.1 24 VDC 2.1 24 VDC 1.2 2.2 2.3 OV 1.3 OV The number of actuators per motor line depends on the actuator type, the total power consumption of actuators connected to a motor line can max be 10A and the total max power consumption for both motor lines must not exceed 10A or 20A depending on panel type. Besides actuators, also locking actuators (espagnolettes actuators) type WMB 801/802 and WMB 811/812 can be connected. The power consumption of the locking actuators are not to be included in the 10A / 20A as actuators and locking actuators do not run at the same time. All actuators on the same motor line will run/be operated simultaneously. All actuators on the same motor line must be of the same type. Connection / cable diameter: flexible max 6 mm<sup>2</sup> / solid max 10 mm<sup>2</sup>. Cable length: see the chapter "Cable dimensioning". If cable monitoring is wanted, an "end of line motor module" type WSA 510 must be added in the last junction box. When using non-WindowMaster actuators the WSA 510 is added and the cable monitoring is set to "simple", see section "Cable monitoring of Actuators". Motor lines X1 and X2 can be synchronized, so they run as a single motor line e.g. if more than 4 motors are installed on one window. Synchronization of motor lines requires FW 2.15. Connection of standard actuators on motor line X1 (with cable monitoring) Standard ±24V actuators Examples with 20A power Window Window Window Window consumption a) 20 pcs. WMX 826-1 Quad b) 10 sets of 2 pcs. WMX 826-2 c) 4 pcs. WMU 885-1 d) 2 sets of 2 pcs. WMU 885-2 End of line module WSA 510 black 3 +24V/0V grey green 1.2 cable monitoring Nblack white FDD 1 +24V/0V Last junction box Junction box X1/X2 MotorLink<sup>®</sup> actuators browr ED x.3 +24V Examples with actuators per greer Μ ✐□ x.2 ML-comm motor line motor line white ED x.1 0V Ex. 1: 4 pcs. WMX 823-1 Ex. 2: 2 pcs. WMX 885-2 ML-comm = MotorLink<sup>™</sup> communication Ex. 3: 3 pcs. WMU 826-3

Allowed actuator combinations on a MotorLink<sup>®</sup> motor line The two motor lines on the SP card can each be connected to one of the below shown combinations.

-1 (single): one window with one single window Window Window Window Window actuator. Up to four windows each with one single window actuator can be connected. Single Single Single Single actuator actuator actuator actuator M M M ́М -1 -2 (double): one window with two double window 5) -1 actuators. 1.3 +24V 1.2 comm brown -3 (triple): one window with three triple window green 1.2 communication actuators. white 1.1 OV ÐD -4 (quad): one window with four quad window Junction box actuators. Window Quad Window Ctuators Triple Window Double actuators M brown 1.3 +24V brown 1.3 +24V brown 1.3 +24V ÐΠ green green Õī 1.2 communication green ÐŌ 1.2 communication Õī 1.2 communication white white white €□ 1.1 OV -----1.1 OV ED 1.1 OV Junction box Junction box Junction box

#### Pyrotechnic gas generator or electromagnetic release

When a pyrotechnic gas generator or an electromagnetic release is connected to the smoke panel, this must be configured, please see section 15.11.

A pyrotechnic gas generator is connected to the smoke panel via the motor line and PE.





Data Break glass unit bus 1 5.1 24V 5.2 Communication 5.3 0V	<b>Break glass unit bus 2</b> 6.1 24V 6.2 Communication 6.3 0V	
<ul> <li>As the break glass units are connection of the break glas of the number of smoke zon.</li> <li>1 smoke zone: connect to is optional if they are connect to respectively to break glass if they are connected in a</li> <li>3 or more smoke zones: always to be connected i</li> <li>Break glass units connecte sensitive to errors on the can not connected in a ring bus</li> </ul>	ss units depends therefore nes. b break glass unit bus 1. It nected in a ring. to break glass unit bus 1 as unit bus 2. It is optional ring. break glass units are n a ring. d in a ring bus are not as ables, as units which are	Smoke 2 Smoke zone 1 Smoke zone 1 Smoke zone 1 Smoke zone 1 Smoke zone 1 Smoke zone 1 Smoke zone 1 Smoke zone 1 Smoke zone 2 Smoke zone 2 Smoke zone 1 Smoke X5 X5 X6 X6 X5 X6 X6 X6 X6 X6 X6 X6 X6 X6 X6 X6 X6 X6
Smoke detectors and keype on the break glass unit type Per panel up to 10 break gl connected. But only 2 of these 10 (one WSK 501 / 502 to which ke can be connected. The rem must be type WSK 503 / 50	e WSK 501 / 502. ass units can be per line) can be a type ypads or smoke detectors naining break glass units	Keypads for comfort ventilation       Break glass unit       Smoke detector         no max number       WSK 501 / 502       max 10 pcs         max 10 pcs       (5 per line)       max 10 pcs         Image: State of the s
Max number of units allower sensors are connected:	ed when WWS 100 room	Example of 2 smoke zones and 2 comfort zones WSK 501/502 WWS 1
WSC 310 P: 2 x WWS 100 WSC 320 P: 10 x WWS 10 Only 2 of the 10 break glas	0 + 10 x WSK 50x	Smoke & comfort
be a type WSK 501 / 502 to detectors can be connected glass units must be type W	o which keypads or smoke d. The remaining break SK 503 / 504.	
Refer to the instruction mar details.	nual for WWS 100 for	When WWS 100 is connected to WSK 501/502 it















#### 

J1	Image: Shown in example 2 enables a physical larger system, with longer distances between panels and break glass units, WindowMaster recommends connected to input X5 – increasing the available cable length.Even though the connecting method of panels shown in example 2 enables a physical larger system, with longer distances between panels and break glass units, WindowMaster recommends and slave panels only responds to commands received from the master panel, the response time in example 2 is heavily increased in comparison with the response time in example 1.Even though the used where it is required that the system is robust and can withstand a single cable failure.Connection for power supply					
J2	Power to motor line card					
J3	Connection for battery (power back-up)					
J4	Connection for motor line card (WCA 3M8)					
J7	2 x Ethernet connection					
J8	USB host. Used to store configurations and to start an event log for e.g., trouble shooting					
J9	USB device. Used for remote control and to flash the panel.					
J10	Connection for fieldbus card					
P1	Power supply control					
R/P	Reset / programming (used for firmware updates)					
LED	Shows the status of the panelRed= alarmYellow = fault, flashing yellow = service timer expired, time for serviceGreen fast flickering = all OK (CPU working), Green constant = CPU communication stopped (possible reset or contact WindowMaster)					
↓ ↑ BH1	Close / open all windows         vBAT, back-up battery for CPU and system clock         The VBAT battery is a 3V lithium coin cell battery, which keeps the CPU and system clock running in case of total power failure (both mains and mains backup battery failure).         If VBAT voltage drops below 1.65 V an vBAT error can be seen in the power supply menu and the battery must be replaced.         vBAT type: 1 pcs. Lithium CR 1220 3V					

# 11.5 Motor line card – WCA 3M8

The motor line card WCA 3M8, allows connection of additional 8 motor lines either ±24V standard or MotorLink <sup>®</sup> . The WCA 3M8 is connected to WCA 3SP via a CAN-cable (J3 on the WCA 3M8 and J4 on the WCA 3SP).	X1 X2 J4 J7 J6 J3	1.1       1/2       1.3       X3       3.1       3.2       3.3         2.1       2.2       2.3       X4       4.1       4.2       4.3	3M8	$ \begin{array}{c}     \hline      \hline      \hline     \hline      \hline     \hline      \hline     \hline      \hline     \hline      \hline     \hline     \hline     \hline     \hline     \hline     \hline     \hline     \hline     \hline     \hline     \hline     \hline      \hline     \hline      \hline     \hline      \hline     \hline      \hline      \hline      \hline      \hline     \hline      \hline     \hline      \hline       $
	X1	1.1 24V / 0V 1.2 Cable monitoring / MotorLink 1.3 0V / 24V	X7	7.1 24V / 0V 7.2 Cable monitoring / MotorLink 7.3 0V / 24V
	X2	2.1 24V / 0V 2.2 Cable monitoring / MotorLink 2.3 0V / 24V	X8	8.1 24V / 0V 8.2 Cable monitoring / MotorLink 8.3 0V / 24V
	Х3	3.1 24V / 0V 3.2 Cable monitoring / MotorLink 3.3 0V / 24V	J3	Connection for main control module
	X4	42.1 24V / 0V 4.2 Cable monitoring / MotorLink 4.3 0V / 24V	J4	Power connection from main control module (WCA 3SP)
	X5	5.1 24V / 0V 5.2 Cable monitoring / MotorLink 5.3 0V / 24V	J6	Connection to input expansion module (WCA 3KI)
	X6	6.1 24V / 0V 6.2 Cable monitoring / MotorLink 6.3 0V / 24V	J7	Power supply control

X1 - X8	For connection of ±24 Standard actuators or MotorLink <sup>®</sup> actuators. <u>Data</u> : x.1 24V / 0V x.2 Cable monitoring / Communication x.3 0V / 24V
	For actuator connections, please see explanation in section "WCA 3SP main control card" under "X1 / X2" and "Max number of actuators per card".
J3	Connection to main control card (WCA 3SP)
J4	Power connection from control card (WCA 3SP)
J6	Connection to input card (WCA 3KI)
J7	Power supply control

# 11.6 Keypad card – WCA 3KI

	Reypau caru – WCP			
	oad card allows on of 10 keypads.			
WOT 10	temperature sensor ) can also be ed to the inputs on WCA		X5 X7 X9 1 2 3 1 2 3 1 2 3	
WCA 3K actuator	l requires the WCA 3M8 card.		<sup>2</sup> <sup>3</sup> <sup>1</sup> <sup>2</sup> <sup>3</sup> <sup>1</sup> <sup>2</sup> <sup>3</sup> <sup>1</sup> <sup>2</sup> <sup>3</sup> <sup>X6</sup> X8 X10	
WCA 3M	A 3KI is connected to 8 via cable (J1 on the I and J6 on the WCA	w	CA 3KI	
3M8).		X1 1.1 Open 1.1 1.2 Close 1.2 1.3 GND / 0V C	X7 omfort keypad #1	7.1 Open 7.1 7.2 Close 7.2 7.3 GND / 0V Comfort keypad #7
		X2 2.1 Open 2.1 2.2 Close 2.2 2.3 GND / 0V Co	x8 x8	8.1 Open 8.1 8.2 Close 8.2 8.3 GND / 0V Comfort keypad #8
		X3 3.1 Open 3.1 3.2 Close 3.2 3.3 GND / 0V } Co	X9 mfort keypad #3	9.1 Open 9.1 9.2 Close 9.2 9.3 GND / 0V Comfort keypad #9
		X4 4.1 Open 4.1 4.2 Close 4.2 4.3 GND / 0V Co	omfort keypad #4	0 10.1 Open 10.1 10.2 Close 10.2 10.3 GND / 0V Comfort keypad #10
		X5 5.1 Open 5.1 5.2 Close 5.2 5.3 GND / 0V	omfort keypad #5	
		X6 6.1 Open 6.1 6.2 Close 6.2 6.3 GND / 0V C	J1	Connection to actuator card (WCA 3M8)
X1 - X10	S3.X1 – S3.X10 are potent Data: x.1 Open x.1 x.2 Close x.2 x.3 GND / 0V			
	For input connections, plea	see explanation in sec	tion "WCA 3SP main cont	rol card" under "X3 / X4".
	Connection to motor line card (WCA 3M8)			

## 11.7 Fieldbus cards

Different versions of fieldbus cards are available

- WCA 3FK Fieldbus card with KNX interface
- WCA 3FM Fieldbus card with BACnet MSTP interface
- WCA 3FB Fieldbus card with BACnet IP interface

The connection of a fieldbus card enables communication and access to the available bus-objects depending on the chosen system. Smoke extraction function has always higher priority than comfort commands from the fieldbus and it is recommended only to use fieldbus for comfort purposes. There is a set of KNX and 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® actuator speed.

See "WCA 3FK Application Programming Description.pdf" and BACnet PICS for further information on available KNX and BACnet communication objects.

# 12 Cable monitoring of actuators

Actuators with MotorLink® are monitored by data communication.

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

Configuration of	f cable monitoring with ±24V actuators
View all details, Motor line, X1: Wire cable check type	<b>10k<math>\Omega</math>-resistors (WSA 510)</b> – monitors ever single core for interruption. Works with all WindowMaster actuators (default setting).
Diodes (WSA 432) 10k0hm resistors, simple (WSA 510)	<ul> <li>Diodes (WSA 432) – monitors every single core for interruption. Works with all WindowMaster actuators.</li> <li>10kΩ- resistors, simple (WSA 510) – monitors for interruption on the entire cable. Works with all WindowMaster actuators and most non-WindowMaster actuators.</li> </ul>
Configuration of cable monitoring	

### 12.1 Usage of non-WindowMaster actuators

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

Configuration of cable monitoring with non-WindowMaster actuators		
Configuration, Motor line, X1: Wire cable check type Diodes (WSA 432) 10k0hm resistors, (WSA 510) 10k0hm resistors, (WSA 510)	If cable monitoring of non-WindowMaster® actuators connected to the CompactSmoke <sup>™</sup> is required the cable monitoring type is set to "simple".	
Configuration of cable monitoring		

# 13 Back-up batteries

Connect 2 pcs. back-up batteries type WSC 007 for WSC 310 and type WSA 012 for WSC 320.

See section 23 "Maintenance" for further information.



Example of WSC 310 panel with back-up batteries.

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".

#### Measurement of battery charging voltage 13.1

View all details, Power supply		<ol> <li>Select "Power supply" under "View all details"</li> <li>Read the "Back-up batteries voltage"</li> <li>Connect a voltmeter to the batteries and read the the</li> </ol>
Mains status	ок	<ul> <li>4. Compare the two values, if no error is indicated on the panel (green icon) AND the difference between the two values is less than 250mV, then the charger is okay.</li> </ul>
Battery status	ок	
Back-up batteries voltage	27.4 V	
Power supply voltage	27.6 V	
2	↓	

#### **Touch screen** 14

The plus version of the smoke ventilation panel comes with a touch screen. All connected components (actuators, break glass units, keypads, weather station etc.) are to be configured on the touch screen.

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

Mardware OK	Configuration
No fire conditions	Motor line ?
Configuration	Motor group
Status	WSK−Link™
Manual operation	Smoke zone
•	U +
Step 1: Main menu	Step 2: Sub menu
Configuration, Motor line, X1	Status, Motor group
Output mode ±24V motor	1 2 3 4 5 6
Motor configuration None	7 8 9 10
D	C
Step 3: Configuring the sub	Step 4: Showing the sub menu
menu	
🕖 4.106 Output mode	Help text The touch screen has a
( Specify the mode of the motor output.	The help text occurs wh background). For displaying the help

help function with text explaining the menu item.

en the menu item is pressed (text on white

text:

- $\rightarrow$  press the item e.g., "Motor type"
- $\rightarrow$  the help text appears
- $\rightarrow$  to turn off the help text press the screen.



#### 14.1 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: actuators and break glass units have been configured correctly.

Hardware error: hardware error or connected actuators and break glass units has not been configured correctly in motor lines, motor groups or smoke zones.
### 14.2 Rotation of the touch screen

The picture on the touch screen can be rotated 180°

Configuration, System: LCD rotate view		Configuration, view	System: LCD rotate
No Yes 🗸		No	Yes 🗸
× ✓		XV	

### 15 Configuration – main menu

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

As the panel has pre-settings for PIN code for access to level 4, the code is to be entered before it is possible to begin the configuration (see chapter 2.1 "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 15.15 "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 2.1 "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

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

### 15.1 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

#### 15.1.1 Examples with motor lines / motor groups / smoke zones

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



### 15.2 Motor line

Actuators are to be connected on the motor lines.

 $\pm 24V$  standard actuators and actuators with MotorLink<sup>®</sup> can be connected to all motor lines, but a motor line can only be connected to one type of actuators – either  $\pm 24V$  standard or MotorLink<sup>®</sup> actuators.

#### 15.2.1 Motor line - numbering

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



#### 15.2.2 Motor line - configuration

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



Both actuators outputs on the main control card as well as the eight actuators outputs on the motor line card – if such is connected – are to be configured:

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

Since ±24V actuators and actuators with MotorLink<sup>®</sup> are not to be configured exactly the same way, both type of actuators are listed below with the settings that are to be configured for each actuator type. Be aware that both types of actuators can be connected to the smoke panel at the same time.

For  $\pm 24V$  actuators the full chain length is defined as a runtime of 60 seconds. When the smoke panel is to be 100% sure that the windows ae 100% open or closed, the chain length is run twice (120). This can have an influence when configuring a sequence control.



### 15.2.3 Colour code - motor line

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

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

### 15.3 Motor group

All motor groups are to 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.

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

#### 15.3.1 Motor group - configuration

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

	Motor group configuration		
Configuration, Motor group	<ul><li>Motor groups are to be configured in:</li><li>1. Controlling smoke zones</li><li>2. Comfort open position</li></ul>		
1 2 3 4 5 6	3. Comfort open close time		
7 8 9 10	<ol> <li>Use 'safety' from smoke zone</li> <li>Wind directions where to close during alarm</li> </ol>		
	The appendix contains all the items that can be configured - see appendix for detailed explanation.		
Motor group overview			

#### 15.3.2 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	

### 15.4 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.

#### 15.4.1 Break glass unit configuration

The break glass units are configured in the WSK-Link<sup>™</sup> menu.

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 / WSK-Link<sup>™</sup> units.
- 2. Press the number of the selected break glass unit on the overview on the touch screen → press I 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 WCA 3SP card
- when 2 smoke zones the break glass units are connected in each their series and connected directly to the WCA 3SP card
   when 3 smoke zones the break glass units are connected in a ring

See section "10.4 main control card WCA 3SP" 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 WSK-Link™ units.

Break glass unit / WSK-Link™ - configuration		
Configuration, WSK-Link™ All 1 2 Overview 'WSK-Link' units	Overview 'WSK-Link' units	
Break glass un	its are to be configured in:	
Configuration, WSK-Link™ Bus topology is ring No Configuration of 'Topology'	<b>'All'</b> <b>1.</b> 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, WSK-Link <sup>™</sup> , no. 2 Device type WSK 501/2 Serial number 2577 Associated smoke zone 1 Use comfort inputs in Yes moke zone Yes Configuration of a selected 'WSK-Link <sup>™</sup> unit' - shown for no.2	<ul> <li>The numbered WSK-Link<sup>™</sup> units</li> <li>1. Device type (break glass unit or slave panel)</li> <li>2. Serial number: the break glass unit's unique serial no. is shown (cannot be configured)</li> <li>3. Associated smoke zone</li> <li>4. Use comfort inputs in smoke zone</li> <li>5. Comfort motor group</li> <li>6. Br.glass unit+sensor same smoke zone</li> <li>6.1 Smoke sensor associated with smoke zone (displayed only if 'Other smoke zone' is selected)</li> <li>7. Unit beep 1min for locating</li> <li>8. Delete this unit</li> <li>The appendix contains all the items that can be configured - see appendix for detailed explanation.</li> </ul>	

**15.4.2 Colour code – break glass / WSK-Link™ 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)	

#### 15.5 Smoke zone

Here is to be configured master/slave and control zones. Here can also be configured e.g., different opening limits of the windows when alarm is triggered.

Smoke z	ones configuration
Configuration, Smoke zone All 1 2 3 4 5 6 7 8 9 10 Corview 'Smoke zones'	Overview 'Smoke zones
The smoke zon	e are to be configured in:
Configuration, Smoke zone High temperature threshold 72.0 °C Target smoke zones 1 Target smoke zone function Line A Associated WSK bus master smoke zone 1 Configuration of 'All'	<ul> <li>All</li> <li>1. High temp. target smoke zones</li> <li>2. High temp. target smoke zone function</li> <li>3. Slave target Smoke zone</li> <li>4.</li> <li>The appendix contains all the items that can be configured</li> <li>see appendix for detailed explanation.</li> </ul>
Configuration, Smoke zone, no. 1 Reset higher priority than break glass unit (Line A) Buzzer active during alarm Controlled smoke zone Error generates alarm No Configuration of a specific 'Smoke zone'	<ul> <li>The numbered smoke zones</li> <li>1. Reset higher priority than break glass unit (Line A) – see explanation and table below</li> <li>2. Buzzer active during alarm</li> <li>3. Controlled smoke zone</li> <li>3.1 Target smoke zone function (displayed only if one or more smoke zones is/are selected)</li> <li>4. Error generates alarm</li> <li>5. Line B (smoke detector) smoke opening pos.</li> <li>6. Use comfort commands</li> <li>7. Wind direction speed threshold</li> <li>The appendix contains all the items that can be configured - see appendix for detailed explanation.</li> </ul>

#### Line

#### Some of the functions referrers to 'Line'

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

Line	%	Function	Used for
А	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 break glass unit – see drawing:



### 15.6 Local input

The smoke control unit has nine inputs on the main control card. If further inputs are needed, the input card WCA 8KI (requires the motor line card) can be added. This card has ten local inputs.

The touch screen has an overview of the local inputs.

#### 15.6.1 Numbering of local inputs

All local inputs are numbered.

The number of the input depends on its location on a card - see overview below.



Smoke ventilation panel with input card

### 15.6.2 Local input - configuration

If component are 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.





Configuration of local input

Configuration, Local input, Safety X10.5 Input type Binary Control smoke zones 1 Function in controlled – Smoke zones – Inactive function in – controlled smoke zones	Image: Sensors WLA 33x with smoke zones (SZ):         The used input e.g., S1X10.5 is configured as "Control smoke zo with the function "Comfort safety"         When an input is configured as "Smoke zones" and "Comfort safethas been selected, there must in the configuration of all the moto groups be selected "Yes" to "Use 'safety' from smoke zone".         If there in the configuration of the smoke zone has been chosen a slave-smoke zone, safety information is automatically transmitted the slave smoke zone.
Configuration, Local input, Smoke X7.x: Function in controlled smoke - Line A Line B Reset Line C Line D Line E Line F Comfort Comfort Comfort Comfort V stop	shall be configured in: Configure the input with "Comfort safety" as "Function in controlle smoke zones".
Configuration, Motor group, no. 1 Controlling smoke zone Comfort open position Comfort open close time Use 'safety' from smoke zone Ves	<ol> <li>Configure the motor groups to "Use 'safety' from smoke zone' Yes.</li> <li>Configure if needed also the motor groups in the slave zones "Use 'safety' from smoke zone" = Yes.</li> <li>Note: when associating an Input with "Safety comfort" function wi either a motor group or a smoke zone, all smoke zones will receiv "Local Safety" signal.</li> <li>If a motor group associated with a smoke zone, should not react safety signals, you have to configure the motor group with "Use 'safety' from Smoke zone" = No.</li> </ol>

#### 15.7 Local output

On the WCA 3SP card the smoke ventilation panel always has one output (X9.1 / X9.2) for fault signal to Fire Alarm System (not configurable output).

### 15.7.1 Numbering of local output

All local outputs on the WCA 3SP card are numbered. The number of the output depends on its location on the card - see overview below.

As the output (fault signal to Fire Alarm System) on the WCA 3SP card cannot be configured it is not numbered.



Smoke ventilation panel with motor line and input cards

**15.7.2 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 out	put shall be configured in:			
Configuration, Local output, A X9.3/4         Output type       Binary output         Output mode       Binary output         Controlled by smoke zones       -         Controlled by motor groups       -         Controlled by motor groups       -         Configuration of a local output (shown for S1 X9.3/4)	<ol> <li>Output type: informs the type 'Binary output' (is <i>not</i> to be configured)</li> <li>Output mode         <ol> <li>Output mode</li> <li>Controlled by smoke zones (displayed only when 'Siren' is selected)</li> <li>Time out</li> <li>Smoke zones output functions</li> </ol> </li> <li>Controlled by smoke zones* (displayed only when 'output mode is selected to 'Binary output')         <ol> <li>Smoke zone output functions</li> <li>Logic function</li> <li>Status when active</li> <li>Time out</li> </ol> </li> <li>Controlled by motor groups         <ol> <li>Motor group output function</li> <li>Logic function</li> <li>Status when active</li> <li>Time-out</li> </ol> </li> <li>* The output can either control smoke zones or motor groups. When one is selected the other option will disappear from the touch screen.</li> </ol>			

### 15.8 Weather station type

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

(The menu "Weather" is only used for input from WCA 3SP input S1X10.2 for wind speed from WLA 340. Input S1X10.2 is also used in combination with weather station WOW 201/202/204 or WOW 600 for wind direction dependent smoke ventilation - see section 11.4 in the installation instruction).

WLA 33x is not considered as a weather station and is connected directly to the input X10.5, see section 15.6.3

Weather - configuration			
Configuration, Weather Sensor type None WSK Link <sup>™</sup> Master present Master not present	Overview 'Sensor type' (selection of type of weather station). If several WSC 3x0 panels are connected via a WSK-Link <sup>™</sup> , the WSK-Link <sup>™</sup> allows the panels to share weather data. The panel with the connected weather station will be the master.		
Overview 'Sensor type'	The first time a slave panel discovers a master panel, the "WSK- Link™ Master present" will become true. In the slave panels "Sensor type" should subsequently be set to "WSK-Link™" in order for them to receiver weather data from the master.		
Weather	shall be configured in:		
Configuration, Weather: Sensor type         None       WOW       WLA 340       From WSK         WOW 600       WOW from Anet       WLA 340       WOW 600         WOW from foreign       WLA 340       WOW 600       From Anet         Fieldbus       Fieldbus       Fieldbus       Fieldbus         WOW from Anet       From Anet       From Anet       From Anet         MOW from Anet       From Anet       From Anet       From Anet         Fieldbus       Fieldbus       From Anet       From Anet         MOW from Anet       From Anet       From Anet       From Anet         Momet       From Anet       From Anet       From Anet	None (no configuration)         WOW         1. Filter constant         2. Slow filter constant         3. Use RMS in filter         WLA         1. Pulses/sec. per m/s         2. Filter constant         3. Slow filter constant         4. Use RMS in filter         From WSK Link™ (no configuration)         Only to be set in slave panels connected to a master panel with connected weather station.		
	<ul> <li>WOW 600 (only panel version 4, 6 or higher)</li> <li>1. Filter constant</li> <li>2. Slow filter constant</li> <li>3. Use RMS in filter</li> <li>X from AOnet or foreign (only panel version 2, 4, 6 or higher)</li> <li>AOnet or foreign is only used in connection with NV Embedded®, please refer to the NV Embedded® instruction for further details.</li> <li>The appendix contains all the items that can be configured - see appendix for detailed explanation.</li> </ul>		

### 15.9 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 (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

Sequence control configuration			
Configuration, Motor line, X1 Sequential control type None	The activation of sequence control is to be done for each motor line.		
Close Close Close Close Close Close Close	<ol> <li>The function for the sequence control is to be configured for each motor line</li> <li>None - This motor line does not use sequence control</li> <li>Open - This motor line must wait for a "result" before opening</li> <li>Close - This motor line must wait for a "result" before closing</li> </ol>		
	rol configuration – motor line		
Configuration, Motor line, X1 Sequential control position limit Sequential control with Sequential control with no Sequential control position logic Closed 0% Motor line X1 Greater than or equal	<ol> <li>Sequential control position limit the max position the motor line is allowed to have without the "result" is being fulfilled. For MotorLink<sup>®</sup> motor lines stepless variable. For ±24 Volt motor lines 0 or 100%</li> <li>Sequential control with (upon what should the motor line wait?)         <ol> <li>Motor line.</li> <li>Local input</li> <li>The state of a KNX object</li> <li>The state of a BACnet object</li> </ol> </li> <li>Sequential control with No Upon which number should the motor line wait</li> </ol>		

### 15.10 Magnetic clamp (magnetic door retainer)

Motor lines (only ±24 Volt motor output) can be defined as magnetic clamps.

Per panel up to max. 6A for WSC 320 and max. 3A for WSC 310 can be used for magnetic clamps, the remaining 14A and 7A respectively 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. 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.

Note, in case of mains power failure, the output will also loose its power and the magnetic clamp will release the door.

#### Technical data:

- Power consumption per magnetic clamp: minimum 5mA
- Current for magnetic clamp: maximum 6A for WSC 320 and maximum 3A for WSC 310

The CompactSmoke™ 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	

	Configuration of magnetic clamp		
Configuration, configuration	Motor line, S1 X1: Motor	The configuration of magnetic clamp must be done for each motor line.	
None	No cable monitoring	Under the configuration of Motors line select Magnetic clamp.	
3 wire cable monitoring	Magnetic clamp		
Magnetic clamp, 3 w. surveillance	Not set		
	Alarm output		
× v			
Configuration o	f magnetic clamp		
Configuratio	on, Motor line, X1	Each motor line which is configured to a magnetic clamp must be associated with a motor group.	
Output mode	±24V motor		
Motor configuratio	n Magnetic clamp		
Motor group	-		
Manual command — a period	uto. off 30 min.		
D	↓		

### 15.11 Pyrotechnic gas generator

A pyrotechnic gas generator is a pyrotechnic detonator which is now supported on the ±24 Volt motor line outputs on the WCA 3SP and the WCA 3M8 cards.

A pyrotechnic gas generator is only supported by smoke panels version E4, E6 and E7.

#### Typical data:

- Resistor: 1.4 to 1.7 Ohm
- 100% no ignition: 180 mA / 5 min. DC
- 100% ignition: 600 mA / 10 ms (DC)
- Test current: max: 10 mA

The CompactSmoke<sup>™</sup> is tested with Chemring Typ 1.3.

Configuration of pyrotechnic gas generator		
Configuration, Motor line, X1: Motor configuration	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 501 / 510) is to be inserted - motor line must be configured as pyrotechnic gas generator	
Pyrotechnic gas 💙 generator	BEFORE the generator is connected!	
× <	When more pyrotechnic gas generators are to be connected on the same motor line they (max. 5 pcs) are to be connected in series.	
Configuration of pyrotechnic gas generator		

For dimensioning of cable see section 9.2.4

### 15.12 Master / Slave connection of smoke zones

The master/slave connection between two panels is done via input X5 or X6 on the master panel – the input, also used for connection to a break glass unit – and input X11 on the slave panel.

The Master/Slave connection is configured in the WSK-Link<sup>™</sup> menu.

A smoke panel can have a master/slave connection to several smoke panels. However, the total max number of connected slaves AND break glass units on the bus must not exceed 10 units.

The total cable length must not exceed 200m, see examples below for how to connect the panels.

A slave panel can only have one master, whereas a master panel can have several slaves and a panel can both be a slave and a master to other panels.



When panels are physically connected through the WSK-Link<sup>™</sup> (the Master/Slave connection), safety signals and weather data signals are automatically distributed among the connected panels.

Use the [ - ] button in the "Local Input" menu to associate Motor Groups with a Safety signal coming from the WSK-Link™. All Motor Groups are associated with this signal as a default.

All smoke zones are automatically associated with the safety signal, this include smoke zones, which are independent from the master-slave setup. If a motor group associated with a smoke should not react to safety signals, you have to configure the motor group with "Use 'Safety' from Smoke zone" = 'No' ".

Select "From WSK-Link™" in the "Weather" "Sensor type" menu to be able to use wind speed and wind direction signals coming from the Master panel.

Configuratio	n of Master – Slave system:
Configuration, WSK-Link™ All 1 2 3 A connected slave panel is shown on the master panel's touch screen.	When two panels are connected to each other in a master-slave connection, the slave panel will appear as a green WSK-Link™ unit on the master's touch screen. Connected panels (#1) are always shown before connected break glass units (#2 & #3).
Configuration, WSK-Link <sup>™</sup> , no. 1 Device type WSC 3XX Serial number 4105404673 Associated smoke zone - ? Use comfort inputs in Yes Smoke zone Yes The slave panel's appearance on the master panel	On the master's touch screen the Device type of the slave will appear as a WSC 3xx.
Configuration, WSK-Link <sup>™</sup> , no. *** Device type WSC 3XX Serial number 4105404673 Associated smoke zone 1 Use comfort inputs in Yes Smoke zone • Configuration of master slave connection on master panel	To associate the slave panel with a smoke zone enter the smoke zone on the master panel.
Configuration, Smoke zone High temperature threshold 72.0 °C Target smoke zones 1 Target smoke zone function Line A Associated master/slave bus master smoke zone 1 The associated smoke zone on the slave panel	The smoke zone will immediately be sent to the slave panel.

Master–Slave Ring topology shall be configured in:			
	In the menu 'All details' $\rightarrow$ 'Smoke zone' $\rightarrow$ 'All'		
🗸 View all details, Sm	oke zone		
Target smoke zone function	Line A	All panels must be configured 'WSK-Link™ configured as ring' = 'Yes'	
Target smoke zone output	<>		
Alarm / reset input	<>		
WSK-Link™ configured as ring	Yes		
マ 1	↓		
Configuration of Master-Slave	e Ring topology	у	
View all details, Sm	oke zone	One and only one panel must be configured as 'Ring Master' = 'Yes'. In installations with wind direction dependent smoke ventilation, the	
Ring Master	Yes	Ring Master must be the panel to which the weather station is	
Associated WSK bus master smoke zone	10	connected.	
Keepalive OK	Yes		
Master/slave bus online	Yes		
	↓		
Configuration of Ring	Master		

Components – break glass units, comfort keypads etc. – connected to the slave panel are configured in the same way components connected to the master or a normal panel.

All signals from components connected to the slave panel are automatically sent to the master panel, which then sends commands (smoke, comfort, and safety) back to the slave panel. The slave panel only reacts to commands from their master, never from its local signals.

Signals from slaves and the master's own connected components are treated on equal terms. To get the fastest response, it is recommended that break glass units are connected to the master.

### 15.13 Network

For configuring network addresses.

The WCA 3SP card has a 10/100Mbit Ethernet connection. The connection support DHCP or static 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 with BACnet IP interface - contact WindowMaster for further information.

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

### 15.13.1 AOnet

AOnet – addressable objects network - is a network, which can be used to connect smoke panes type WSC 310/320 Plus and comfort panels type WCC 310 / 320 Plus. The AOnet allows the sharing of weather data and time synchronization

### 15.14 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.

Files on the USB stick can be printed from a computer.



### 15.15 System

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

System can be configured in:		
Configuration, System	<ol> <li>Language</li> <li>Backup time stamp (not to be configured)</li> <li>Unactual changes (not to be configured)</li> </ol>	
Language English	<ol> <li>Unsaved changes (not to be configured)</li> <li>Configuration command</li> <li>Time</li> </ol>	
Backup time stamp -	6. Date	
Unsaved changes Yes	<ol> <li>Reset service timer</li> <li>The interval between service</li> </ol>	
Configuration command No command	<ol> <li>9. LCD rotate view</li> <li>10. Enable parameter set from network</li> </ol>	
<b>D</b>	<ol> <li>Enable remote control</li> <li>The appendix contains all the items that can be configured - see</li> </ol>	
Configuration of 'System'	appendix for detailed explanation.	

### 15.15.1 Service timer

Configuration of interval between maintenance:			
Configuration, System	"Reset service timer" set the last maintenance date as today.		
Time 04:44:37			
Date 2014-12-11			
Reset service timer No			
The interval between 0 days			
Reset off service timer			
Configuration, System	The timer is set in "The interval between service". Typically, on most markets, this will be 365 days.		
Time 04:44:37	If the interval between maintenances is set to 0, the timer is disabled.		
Date 2014-12-11	Under "View all details" the acoustic notification can be activated or deactivated		
Reset service timer No			
The interval between 0 days			
Configuration of interval between service			
Time for service	When the service timer expires the touch screen will show a maintenance text and a clear beeping will sound from the panel.		
The service interval of the system is expired. Please contact your service provider to perform maintenance on the system.	Under "View all details" the acoustic notification can be activated or deactivated.		
By pressing this message the beeping is postponed for 1 week.			
k k			
Message when the service timer expires			
Hardware OK, call for service	If you confirm the service timer by touching the touch screen, it will be mute for a week, before the beeping sound starts again.		
No fire conditions	A maintenance icon will appear on the touch screen.		
Configuration	Under "View all details" the acoustic notification can be activated or		
Status	deactivated.		
Manual operation			
•			
Main overview when the service timer has been postponed			

### 15.16 Fieldbus (KNX and BACnet)

Only when a Fieldbus card with a fieldbus interface is added to the smoke panel will the menus associated with the various fieldbus options be shown.

Fieldbus example		
Configuration	An optional card with fieldbus interface is added to the panel and the menus (e.g. configuration) now includes KNX and BACnet.	
Network		
KNX bus		
BACnet		
Login		

When the Fieldbus card is mounted a set of KNX or BACnet objects are available for each motor line, motor group and smoke zone, which provides the options for status and commands.

#### Status objects

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

#### Command objects

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

#### Fieldbus link - "Conn. 1-10 "

The KNX or BACnet has also 10 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.

See "KNX Application Program Description or "BACnet PICS" on the home pages (www.windowmaster.com) for further information on available KNX or BACnet communication objects.

#### 15.16.1 KNX configuration

KNX bus overview – object configuration			
Configuration, KNX Module Obj. 1 Obj. 2 Obj. 3 Obj. 6 Obj. 7 Obj. 8 Obj. 9	Obj. 4 Obj. 5		Overview of the KNX objects. For each KNX object a direction must be configured - None - Input - Output When objects are configured as inputs or outputs, the controlled motor group or smoke zone as well as its function must also be configured.
2		KNX bus	s shall be configured in:
Configuration, KNX	bus		For all the objects the Power setting for the KNX bus must be configured.
Module type	Konnex		
ETS application version	3.00		
Physical address	1.1.1		
Power setting	Auto.		
Ŋ			

#### 15.16.2 **BACnet configuration**

BACnet overview – object configuration		
Configuration, BACnet	Overview of the BACnet objects.	
Com- mon         Obj. 1         Obj. 2         Obj. 3         Obj. 4         Obj. 5           Obj. 6         Obj. 7         Obj. 8         Obj. 9         Obj. 10	For each BACnet object a direction must be configured - None - Input - Output	
ρ	When objects are configured as inputs or outputs, the controlled motor group or smoke zone as well as its function must also be configured.	
BACne	t shall be configured in:	
Configuration, BACnet	For all the objects 1. BACnet IP UDP port number	
BACnet IP UDP port number 47808	<ol> <li>BACnet IP device instance</li> <li>Actual position COV increment</li> </ol>	
BACnet IP device instance	<ol> <li>Actual max. position COV increment</li> <li>High speed COV increment</li> </ol>	
Actual position COV 1%	<ol> <li>6. Wind direction COV increment</li> <li>7. Register as "foreign device"</li> </ol>	
Actual max. position COV increment 1%		
2		

### 16 Status – main menu

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

	Under 'Status' is possible to view the status for:
🗸 Status	1. Motor line
Motor line	<ol> <li>Motor group</li> <li>WSK-Link™</li> </ol>
Motor group	<ol> <li>Smoke zone</li> <li>Local input</li> </ol>
WSK–Link™	<ol> <li>Local output</li> <li>Power supply</li> </ol>
Smoke zone	8. Network 9. Slots
7	10. Configuration files, USB 11. System
Main overview: status of the 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.

**17** 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 Motor line	<ul> <li>What to be manually operated:</li> <li>1. Motor line – see text below</li> <li>2. Motor group</li> <li>3. Smoke zone</li> </ul>
Motor group	
Smoke zone	
2	
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 actuators are operated simultaneously.
- If a motor line number is selected only the selected motor line is operated.

Manual operation, Motor line	Manual operation, Motor line Manual hand position	Manual operation, Motor line: Manual hand position Open Stop Close
Motor line – overview	One motor line is selected	Manual operation on the touch screen

### 18 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 4 it is also possible to configure from this menu.

### 19 Hardware error – main menu

If there are any hardware error on the panel, 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 4 it is also possible to configure from this menu.

### **19.1** Error on the Power supply

Mains power failure will trigger an error on the "Power supply". Within the first minute after the failure has been detected, the green LED in the break glass unit will start to blink. After 30 minutes (parameter setting), the error is indicated on the touch screen and the windows will open (if this has been specified).

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

🔥 Status	📉 Status, Power supply		
Local input		Mains status	ок
Local output		Battery status	Error 🔼
Power supply		Back-up batteries voltage	0.1 V
CAN		Power supply ∨oltage	27 <b>.</b> 5 V
		Ŋ	Ŧ
Error on the power supply		Error on the Battery	status

#### 19.1.1 Blown battery fuse – 20A fast

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



#### 19.1.2 Voltage drop on the vBAT and replacement



## 20 View all details - main menu

To make the configuration of the smoke ventilation panel as simple as possible during configuration, 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 4 it is also possible to configure from this menu.

#### It is possible to view all details for:

Motor line Motor group WSK-Link™ Smoke zone Local input Local output Weather Power supply Network Slots Log in Configuration files, USB System

## 21 Remote control of CompactSmoke<sup>™</sup>

It is possible to remote control a CompactSmoke<sup>™</sup> from a PC.

When the CompactSmoke<sup>™</sup> is on a standard computer network (Ethernet) you can from any PC with the "WMaFlexiSmokeRemote" program control the CompactSmoke<sup>™</sup> just like if you were standing in front of the panel. If the CompactSmoke<sup>™</sup> is not connected to a network, then it can be remote controlled via a USB connection using the "WMaFlexiSmokeRemote" program.

The program "WMaFlexiSmokeRemote" can be downloaded from our webpages (<u>www.windowmaster.com</u>) under WSC 310 or WSC 320.

Remote control can be configured in:						
Configuration, System		To enable remote control of the panel it is necessary to allow remote control. This is done in the configuration of the system.				
LCD rotate view	No					
Enable parameter set from network	Yes					
Enable remote control	Yes					
Configuration of remote	control					
🧹 Status, Network		IP-address of the CompactSmoke™				
IP address	10.165.178. 90					
Subnet mask	255.255.255. 0					
Default gateway	10.165.178. 1					
Power state network	On					
2	↓					
Identification of the IP-ad	ddress					



### 22 Commissioning and test run

In case of hardware error, please see chapter 19 "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) Check all screw and plug connections for tightness and/or firm seating.
- c) 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 chapter 13 "Back-up batteries".
- 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 15 "Configuration main menu"

### 22.4 Ventilation keypad

Closely observe the actuators during opening and closing. They must not be impaired in any position by the building structure. Observe that the actuator 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) Disconnect the mains power. See also national guidelines.
- b) When a mains error have occurred the green LED in the break glass units will flash for 10 minutes. The green LED on the WCA 3SP card 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) Check that the comfort ventilation keypads are deactivated.
- e) Check that the break glass units are working (section 22.5)
- f) Connect the main power.
- 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 to a manual override time (Man. operation after auto comm.).
- d) Any smoke and heat extraction signal will always take priority over the wind/rain signal.
- 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 cards". If necessary, check the wiring in accordance with the cable plan – see chapter 9 "Cable plan for connection to WSC 3xx".

## 23 Maintenance

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

Remove all soiling from the units of the smoke and heat exhaust system. Check fastening and clamping screws for firm seating. Carry out a test run of the entire system (see chapter 20 '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 exhaust 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 the battery voltage is below 17V. Within the framework of the service, they 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 CompactSmoke™ is 10 years excluding the batteries.

<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 61 4070 or info@windowmaster.co.uk

### 23.2 Replacement cards

### 23.2.1 Replacement of 3M8 and 3KI cards

- 1. Disconnect the 230 V and the batteries.
- 2. Wait until the display has completely turned off before removing the card.
- 3. Insert the replacement card.
- 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 3SP card

- 1. Save a backup of the configuration on a USB stick (recommended).
- 2. Disconnect the 230 V and the batteries.
- 3. Wait until the display has completely turned off before removing the card.
- 4. Insert the 3PS replacement card.
- 5. Insert the USB stick into the new card.
- 6. Turn on the 230 V and connect the batteries.
- 7. Load the parameters from the USB stick
- 8. The system will be ready again after approx. 2 seconds.

If the WCA 3SP card, which is to be replaced, is completely without function then go 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, when the panel is running, if necessary, please see section 15.14.

### 24 Declaration of Conformity and Declaration of Performance

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.