

Part.-No.

Ventilation button 230 V AC

Application: Ventilation button for connection to the push button input of 230 V AC power supplies or for direct control of 230 V AC drives.

Picture: Surface mounting



TECHNICAL DATA (Rated values)

Contact type: 2 NO switches Switching capacity: max. 230 V AC (10 A)

Housing: plastic, white (similar to RAL 9016)
Dimensions (WxHxD) Surface mounting: 81 x 81 x 54 mm

Flush mounting: 81 x 81 x 11 mm (of visible surfaces)

Connections: Plug-in terminal 1,5 mm² (rigid wire)

Protection rating: IP20

Functions: OPEN/CLOSE dead-man (push to run mode)

Feature/Equipment

Push buttons with mechanical locking, the drive move as long as a button is pushed

VERSIONS Surface mounting 529530 Flush mounting (in box ∅60 mm) 529630

Rotary ventilation switch 230 V AC

Application: Rotary switch for connection to the push button input of 230 V AC power supplies or for direct control of 230 V AC drives.





TECHNICAL DATA (Rated values)

Contact type: 2 NO switches Switching capacity: 230 V AC / 10 A

Housing: plastic, white (similar to RAL 9016)
Dimensions (WxHxD) Surface mounting: 81 x 81 x 54 mm

Flush mounting: 81 x 81 x 11 mm (of visible surfaces) Plug-in terminal 1,5 mm² (rigid wire)

Connections: Plug-in termina

Protection rating: IP20

Functions: OPEN-STOP-CLOSE

Feature/Equipment

Switch with mechanical locking

VERSIONS		
Surface mounting	529550	
Flush mounting (in box ∅60 mm)	529650	

Room temperature controller 483200

Application: Thermostat as on-off controller for room temperature detection



TECHNICAL DATA (Rated values)

Measuring element:Bimetal switchContact type:1 change-over switchSwitching capacity:230 V AC / 5 ASettings:0 − 30 °C

Housing: Surface mounting, plastic, white Dimensions (WxHxD): 74,5 x 74,5 x 25 mm

Dimensions (WxHxD): 74,5 x 74,5 x 25 mm

Connections: Screw terminal 1,5 mm² (rigid wire)

Protection rating: IP30

Feature/Equipment

Connection to ventilation inputs of SHEV or natural ventilation control units



Part.-No.

483050 Hygrostat

Application: Hygrostat as on-off controller for room humidity detection



TECHNICAL DATA (Rated values)

Measuring element: Bimetal switch Contact type: 1 Change-over switch 230 V AC / 5 A Switching capacity: 35 - 100% humidity Settings:

Surface mounting, plastic, white Housing:

Dimensions (WxHxD): 74,5 x 74,5 x 25 mm

Screw terminal 1,5 mm² (rigid wire) Connections:

Protection rating:

Feature/Equipment

Connection to ventilation input of SHEV or natural ventilation control units

CO2 – Air quality sensor 483710

Application: Sensor for the detection and evaluation of the CO2 concentration inside rooms.



TECHNICAL DATA (Rated values)

Operating voltage: 24 V DC (+/-5%) Measuring element: electronic

Contact type: 2 Normal open switch

Pulse duration: 3,5 sec.

230 V AC / 0,5 A Switching capacity: Measuring range: 0 - 3000 ppm CO2

Housing: Surface mounting, plastic, white

Dimensions (WxHxD): 78 x 78 x 35 mm

Connections: Screw terminal 1,5 mm² (rigid wire)

Protection rating: IP30

3 LED (green, yellow, red) Display:

Feature/Equipment

Connection to ventilation input of SHEV or natural ventilation control units

Conservatory Control WG 3006 484001

Application: Control of 230 V drives. For opening and closing of conservatories, terraces and balconies canopies manually and depends on the internal temperature. It may be a 230 V rain sensor can be connected.



TECHNICAL DATA (Rated values)

Operating voltage: 230 V AC Contact type: 1 change-over switch Switching capacity: 230 V AC / 3 A 5 - 30 °C Settings:

Housing: Surface mounting, plastic, white Dimensions (WxHxD): 127 x 74 x 24 mm

Connections: Screw terminal 1,5 mm² (rigid wire)

Protection rating: IP30

Feature/Equipment

■ Thermostat with switch hand/automatic and rocker-switch OPEN/CLOSE

aumüller

ORDER DATA

Part.-No.

WRAG2 - Wind / Rain evaluation unit

482005

Application: For the evaluation of wind and rain signals from wind and rain sensors Type 7x/8x or rain sensors operating with 24 V DC and their transmission via 2 volt free contacts, with additional input for connecting of ventilation buttons (or time switches etc.).



TECHNICAL DATA (Rated values)

Operating voltage: 230 V AC, 50 Hz Standby consumption: <100 mA

Inputs: Rain sensor 24 V DC, wind sensor, ventilation button

Display: Power, wind, rain Wind speed range: 2,5 – 20 m/s, adjustable

Outputs: 2 Change-over switches, 230 V AC / 5 A

Housing: plastic, surface RAL 7035, bottom RAL 7021

Dimensions (WxHxD): 105 x 86 x 58 mm Installation: 35-mm mounting rail

Connections: Screw terminals 1,5 mm² (rigid wire)

Protection rating: IP40

Feature/Equipment

Signal transmission for wind or/and rain (separately or together) adjustable via 4 DIP switches, direct connection of drives up to max. 5 A, switch-on time delay for wind and rain signal, and switch-off time delay for wind signal

REL-WRAG2 – Relay for contact multiplier

487020

Application: Relay as contact multiplier of output signals of wind and rain evaluation unit WRAG2



TECHNICAL DATA (Rated values)

Operating voltage: 230 V AC, 50 Hz
Contact type: 2 Change-over switches

Switching capacity: 230 V / 8 A

Connections: Screw terminal 1,5 mm² (rigid wire)

Feature/Equipment

■ With base for installation on 35-mm mounting rail

Compact distributor housing for WRAG2

482011

Application: Surface mounting distributor housing for the installation and wiring of wind and rain evaluation WRAG2 and max. 2 relays



TECHNICAL DATA

Material: plastic (ABS)
Type of installation: Surface mounting

Protection rating: IP3

Dimensions (WxHxD): 182 x 180 x 82 mm
Reserve space: 2 REL-WRAG2

Feature/Equipment

w/o fixing screws



Part.-No.

Distributor housing for WRAG2 482015

Application: Surface mounting distributor housing for the installation and wiring of wind and rain evaluation WRAG2 and max. 6 relays



TECHNICAL DATA

Material:plastic (ABS)Type of installation:Surface mountingProtection rating:IP30Dimensions (WxHxD):303 x 245 x 95 mm

Reserve space: 6 REL-WRAG2

Feature/Equipment

w/o fixing screws

Wind and rain evaluation Type IV

482008

Application: For the evaluation of wind and rain signals from wind and rain sensors Type 7x/8x or rain sensors operating with 24 V DC and their transmission via 3 volt free contacts.



TECHNICAL DATA (Rated values)

Operating voltage: 230 V AC, 50 Hz Standby current: <100 mA

Inputs: Rain sensor 24 V DC, wind sensor

Display: Power, wind, rain Wind speed range: 2,5 – 10 m/s, adjustable

Outputs: 3 Change-over switches, 5 A / 230 V AC

Housing: plastic, surface RAL 7035, bottom RAL 7021

Dimensions (WxHxD): 212 x 180 x 80 mm Installation: Surface mounting

Connections: Screw terminal 1,5 mm² (rigid wire)

Protection rating: IP40

Feature/Equipment

- Direct connection of drives up to max. 5 A, switch-on time delay for wind and rain signal, and switch-off time delay for wind signal
- Suitable for surface mounting

Wind and rain sensor set Typ IV

481990

Application: Set consisting of wind and rain evaluation Type IV with wind and rain sensor set Type 7x/8x, for the evaluation of wind and rain signals and their transmission via 3 volt-free contacts.



TECHNICAL DATA

See wind and rain control unit Type IV and wind and rain sensor set Type 7x/8x.

Feature/Equipment

Set including: Wind and rain evaluation (Part.-No. 482008), Wind sensor Type III (Part.-No. 482021), rain sensor Type III (Part.-No. 519950), bracket for pole or wall mounting (Part.-No. 482093), without mounting screws

WEATHER SENSORS



ORDER DATA

Part.-No.

Wind sensor Type III 482021

Application: Anemometer with 3 impact resistant wind cups (PA6) for wind speed detection.



TECHNICAL DATA (Rated values)

Operating voltage: 24 V DC (+/- 20%)
Measuring principle: Pulse generator, ball beared
Housing: Aluminium Ø36 mm, untreated
Wind cups: PA6, black

Dimensions: 250 x 250 x 80 mm

Connection cable: non-halogen cable, approx. 4 m

Feature/Equipment

■ For connection with: EMB7300 control units, WM Weather-Module (EMB8000), wind/rain controls WRAG2 and Type IV. With clamp ring for fixing on all the wall/pole brackets with outer diameter Ø36mm

COMPONENTS		
Cups for wind sensor Type III	490601	
Clamp ring for wind sensor Type III	515950	

Rain sensor Typ III 24 V DC	480210			
Application: Rain sensor with heated sonsor surface and internal control with volt free output contact.				



TECHNICAL DATA (Rated values)

Operating voltage: 24 V DC (+/- 20%) Standby current: <150 mA

Measuring principle: Conductivity measurement, heated sensor

Hysteresis: 5 min
Display: Output active

Output: Change-over switch, 5 A / max. 48 V

Protection rating: IP65

Housing: Surface mounting, ABS black with bracket (stainless steel)

Dimensions: 100 x 85 x 172 mm

Connection cable: non-halogen cable, approx. 4 m

Feature/Equipment

■ For connection with: EMB7300 control units, WM Weather-Module (EMB8000), wind / rain controls WRAG2 and Type IV

Rain sensor Typ III 230 V AC 480110

Application: Rain sensor with heated sonsor surface and internal control with volt free output contact.



TECHNICAL DATA (Rated values)

Operating voltage: 230 V AC (50 Hz)

Power consumption: <1,5 VA

Measuring principle: Conductivity measurement

Display: Output active

Output: Change-over switch, 5 A / max. 230 AC

Protection rating: IP6

Housing: Surface mounting, ABS black with bracket (stainless steel)

Dimensions: 100 x 85 x 172 mm

Connection cable: non-halogen cable, approx. 4 m

Feature/Equipment

Single device for the feed from electric mains power supply



Part.-No.

WR-Set Type 7x/8x – Wind and Rain Sensor Set

482100

Application: Sensors for wind and rain to work with an evaluation unit WRAG2 or Typ IV, a WM Weather-Module or directly with a SHEV control unit, for closing and blocking the natural ventilation under bad weather conditions.



TECHNICAL DATA (Rated values)

Rated voltage: 24 V DC (+/- 20%)

Rain sensor Type III – heated sensor surface, switch-off delay approx. 5 min. Contact: 1 Change-over switch, max. 48 V / 5A

Current consumption: <150 mA

Housing: Surface mounting, ABS black with stainless steel bracket

Dimensions (WxHxD): 100 x 85 x 172 mm

Connection cable: Non-halogen cable, approx. 4 m Volt free contac: 1 Change-over switch, max. 48 V / 1A **Wind sensor Type II**I – Anemometer with 3 impact resistant wind cups (PA6)

Measuring principle: Pulse generator
Dimensions: 250 x 250 x 80 mm

Connection cable: non-halogen cable, approx. 4 m

Feature/Equipment

 Set including: Wind sensor Type III (Part.-No. 482021), rain sensor Type III (Part.-No. 480210), clamp ring (Part.-No. 515950), aluminium bracket for pole or wall mounting (Part.-No. 482093), without mounting screws

Wall bracket for wind and rain sensor

491200

Application: Wall bracket with dual fixings for wind and rain sensors.



TECHNICAL DATA

Height: app. 1590 mm

Outreach: app. 510 mm

Material: Aluminium Ø36mm

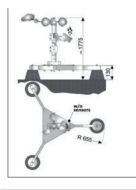
Feature/Equipment

w/o fixing screws and sensors

Pole bracket for wind and rain sensors

491101

Application: Pole bracket for the fixing of wind and rain sensors at flat roofs



TECHNICAL DATA

Height: app. 1775 mm Base area: app. \emptyset 1310 mm

Material: Aluminium Ø36mm with 3 stable concrete feet

Feature/Equipment

w/o sensors



Part.-No.

WRG-Set – Wind direction sensor 482120

Application: Sensor for wind direction detecting to work with an evaluation unit or a WM Weather-Module for the wind direction depending OPENING / CLOSING of windows in case of fire.



TECHNICAL DATA (Rated values)

Operating voltage: 24 V DC (+/- 20%)

Wind direction sensor – ball beared measuring element with wind vane

Measuring range: 8 wind directions

Material: Revolving head: PA6 black, wind vane: stainless steel

Connection cable: Non-halogen 6 x 0,34 mm², length ca. 3 m

Junction box with circuit board and screw terminals

Connections: WRG, wind sensor Type III, rain sensor TYP III

Housing (WxHxD): 110 x 110 x 66 mm, IP54

Connections: Screw terminals 1,5 mm² (rigid wire),

Feature/Equipment

 Set including: Wind direction sensor (Part.-No. 482120), Junction box (Part.-No. 482110), clamp ring (Part.-No. 515950), aluminium bracket for pole or wall mounting (Part.-No. 482093), without mounting screws

aumüller **•**

ORDER DATA

Part.-No.

BI-K - KNX Interface LZ1 / LZ6 / EMB 7300

683999

Application: Plug-in card for communication between the controllers Aumüller LZ1, LZ6 and EMB 7300 to the KNX BUS system.



TECHNICAL DATA

Rated voltage: 24 V DC

Ambient temperature range: $-5^{\circ}\text{C} \dots + 40^{\circ}\text{C}$

Relative humidity: (no condensate) 5% ... 90% Data points: up to 16 pieces per drive line

BUS current: 9mA

Housing: without (assembled PCB)

Dimensions (WxH): 51 x 42 mm

Connection terminals: 2 x 2 x 0,8 mm (KNX-BUS-Terminal)

Feature/Equipment

- Data of the control (e.g. drive position) are sent on the KNX-BUS.
- The controls received direct orders from the KNX-BUS (e.g. position information, weather data).
- The licensed version of the "EMB compact configurator" required for commissioning.

SHEV-Module LZ6 660066

Application: SHEV-Module for connecting of one or more smoke detectors (max. 10) to a LZ6 ventilation control unit



TECHNICAL DATA

Rated voltage: 24 V DC

Housing: without (assembled PCB)

Dimensions (WxH): 45 x 42 mm

Ambient temperature range: -5 °C ... +60 °C

Relative humidity: (no condensate) 5% ... 90%

Feature/Equipment

■ The smoke detector is triggered with the highest priority and leads to the complete opening of the drives connected to the LZ6. All other ventilation commands are locked. This condition is indicated by the alarm LED.