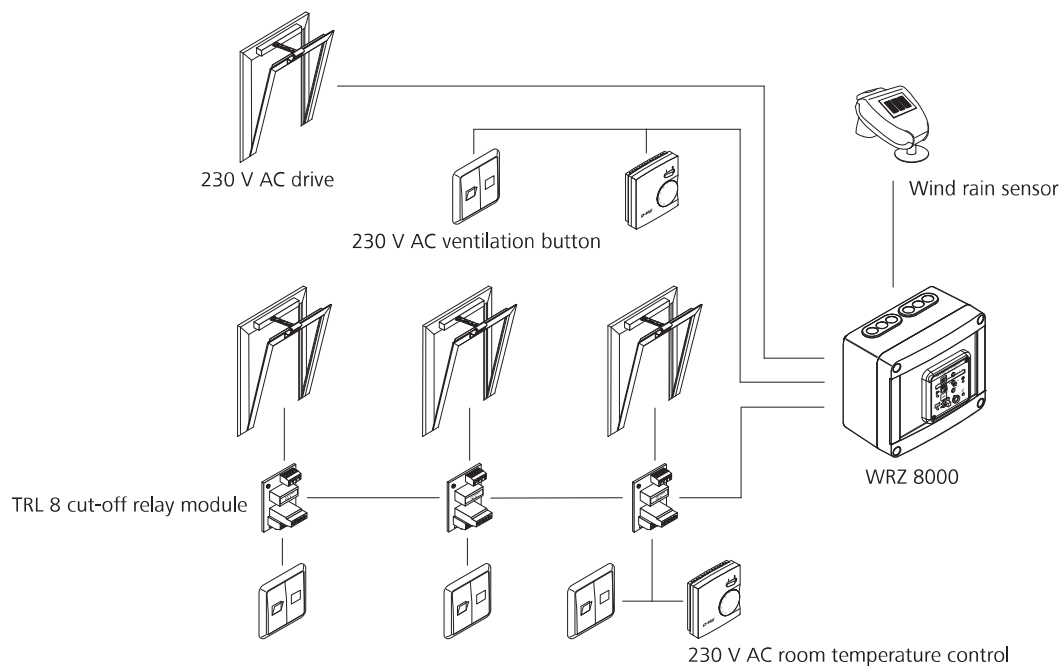


Example of application



Technical data

WRZ 8000

Supply	230 V AC / 50 Hz / 30 VA
Stand-by power	3.1 W
Output	230 V AC
Switching contact	Floating changeover contact
Type of protection	IP 50
Temperature range	-5 °C ... +40 °C
Housing	Plastic
Colour	Light grey (~ RAL 7035)
W x H x D	172 x 151 x 95 mm
Weight	1.70 kg

Design

Type	Art. No.
WRZ 8000	30.203.30

WRZ 8000



Performance features

- » Compact ventilation control panel
- » For activating 230 V AC ventilation drives
- » For controlling up to 20 ventilation groups in conjunction with cut-off relay modules
- » Input for external controller, e.g. timer
- » Central weather monitoring function (central CLOSED) in conjunction with multiple TRL 8
- » LED displays for wind and rain
- » Continuous configuration of the wind strength switch point (2 - 8 Bft.) and signal retention time (1 - 15 minutes)
- » Exceeding wind switching threshold and automatic mode ON / OFF
- » Bargraph display for wind strength (Beaufort) and LED for wind signal save function
- » Surface-mounted plastic housing

Accessories

Modules



starting on page 130

Operation elements



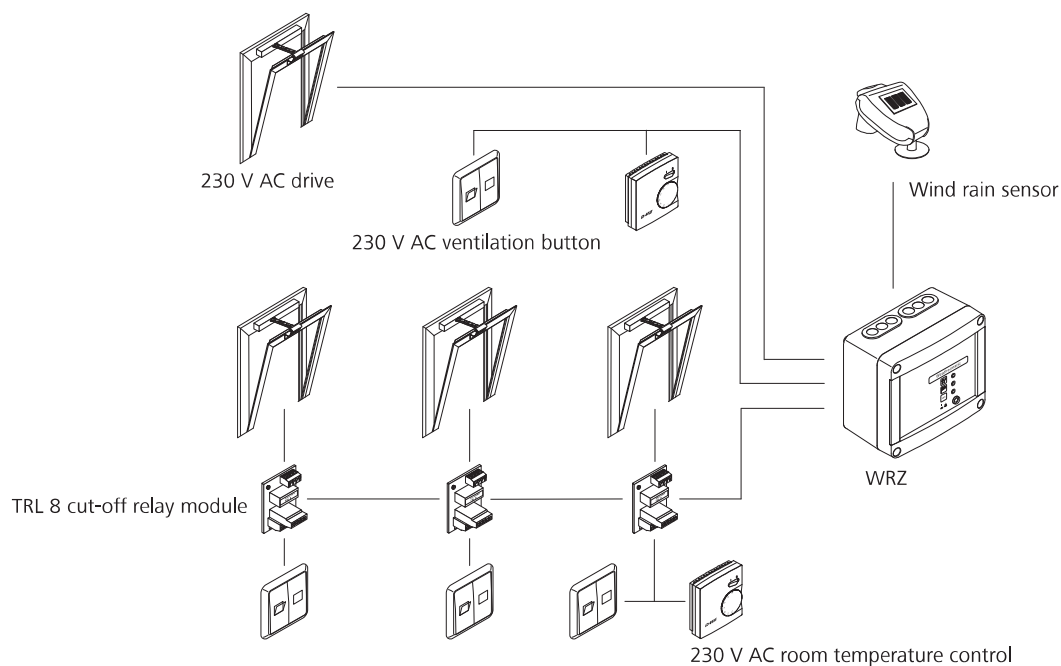
starting on page 152

Weather sensors



starting on page 146

Example of application



Technical data

	WRZ
Supply	230 V AC / 50 Hz / 30 VA
Stand-by power	2.4 W
Output	230 V AC
Switching contact	Floating changeover contact
Type of protection	IP 50
Temperature range	-5 °C ... +40 °C
Housing	Plastic
Colour	Light grey (~ RAL 7035)
W x H x D	172 x 151 x 95 mm
Weight	1.65 kg

Design

Type	Art. No.
WRZ	30.203.00

WRZ



Performance features

- » Compact ventilation control panel
- » For activating 230 V AC ventilation drives
- » For controlling up to 20 ventilation groups in conjunction with cut-off relay modules
- » Input for external controller, e.g. timer
- » Central weather monitoring function (central CLOSED) in conjunction with multiple TRL 8
- » LED displays for wind and rain
- » Adjustable switch point of the wind strength (4 or 6 Bft.)
- » Exceeding wind switching threshold and automatic mode ON / OFF
- » Optional connection to rain detectors or wind / rain sensors without an additional module
- » Surface-mounted plastic housing

Accessories

Modules



starting on page 130

Operation elements



starting on page 152

Weather sensors



starting on page 146