

## Ventilation Control Unit VENT-61

This electrical ventilation control unit is a compact device in a sealed enclosure containing transformer, and especially conceived for the application in 230 Volt ventilation control systems.

It contains switching power supply, control and regulation electronics, output relays and fuses for operating 230 V AC actuators for ventilation applications.

The operation of the actuators can occur by ventilation button, central ventilation button, thermostat, timer and wind/rain detector.

Ventilation groups can be advanced with a complete assembly.

Control features like Tip- Stop, deadman, gap ventilation open-close and thermostat open-close give the user a multifaceted and priorities-dependend control possibility for the actuators.



### Technical Data:

Ventilation Control Unit Type VENT-61 Compact design Item number:	
Input voltage:	230 V AC / 50 Hz
Max prefuse:	16 A / Charakteristik C
Output voltage:	230 V AC
Total max. output current:	6 A
Ingress protection:	IP 54
Number of groups:	1
Dimensions:	Plastic housing, grey 180 x 180 x 60 mm
Weight:	Approx. 0.75 kg

### Article

#### Ventilation control unit, Type VENT-61

1 output 230 V AC, maximum 6 A for 230 V actuators, 1 ventilation group in plastic housing 180x180x60 mm, connection possibility of local ventilation button, timer (priority 2) and wind/rain detector (priority 1), group extension is possibly with a complete assembly. Local ventilation button with control features Tip-Stop or deadman and gap ventilation open-close is adjustable.

Typ	Item number
VENT-61	ST4 4029