

Installation electronic timer TBLZ-2-47 GOLD/COMPACT/MIRUVENT

1. General

The TBLZ-2-47 electronic timer consists of a front plate with momentary push button and indicating LED on the front. There is a PCB and terminal block at the rear.

The kit also includes a mounting frame.

2. Application area

The timer is used for prolonged high-speed or low-speed operation outside ordinary in-operation periods preset in the internal timer (time switch) of the air handling unit/power roof ventilator. The timer can also be used for controlling the air handling unit/power roof ventilator when the internal timer is not in use.



The timer is activated by pressing the button. A short press increases the ON-time in increments (1 - 5 hours). The air handling unit/power roof ventilator is controlled to the appropriate operating conditions via impulses from the timer. The indicating light-emitting diode is lit when the changeover relay switches on the signal to the air handling unit's/power roof ventilator's input for external high speed or external low speed. The relay is switched on and the indicating LED is lit until the preset period has expired.

The timer function can be cancelled by pressing and holding the button for longer than 3 seconds. This is indicated when the LED is no longer lit.

It is possible to limit the longest possible ON time with jumpers, see below:

1	2	3	Max. ON time
• •	• •	• •	5 hours
	• •	• •	1 hour
• •		• •	2 hours
• •	• •		3 hours

4. Installation

For flush mounting in electrical boxes with a mounting dim. of 60 mm centre to centre.

The spacer frame supplied is used for surface mounting.



5. Technical data

Supply voltage 24 VAC/DC or 230 VAC Relay contacts 250 VAC, 8 A res. Inaccuracy <+/- 10 seconds/hour

Enclosure class IP 20
Colour White Indication Green



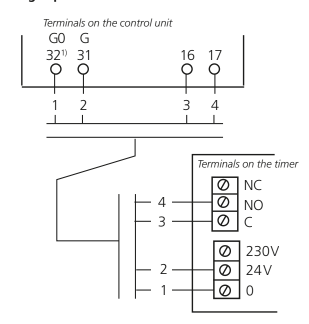
6. Electrical Connections.

The electrical connections should be wired by a qualified electrician in accordance with local electrical safety regulations.

GOLD RX/PX/CX/SD, version E/F

Low speed

High speed



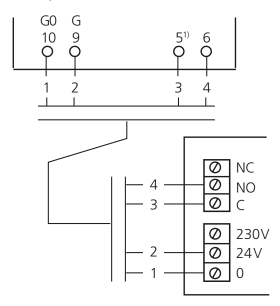
If the total load on wiring terminals 31-32 is higher than 16 VA, you should wire the leads to terminals 201 (G) and 202 (G0). Wiring terminals 201-202 can be loaded with a total of max. 48 VA.

¹⁾ Applies to GOLD size 100/120 only:



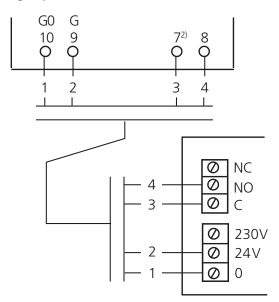
GOLD LP/COMPACT

Low speed



¹⁾ The external low-speed function must be selected in the micro terminal. See the Installation and Maintenance Instructions.

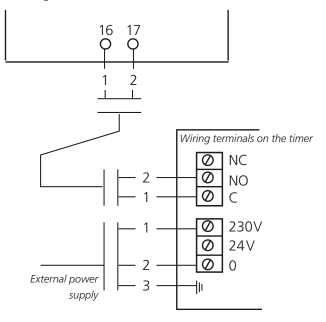
High speed



MIRU Control

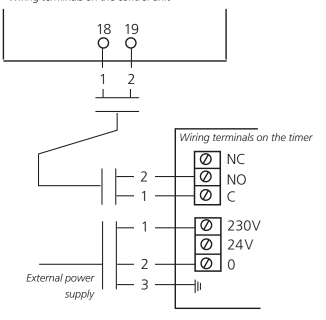
Low speed

Wiring terminals on the control unit



High speed

Wiring terminals on the control unit



²⁾ The external high-speed function must be selected in the micro terminal. See the Installation and Maintenance Instructions.

