Termotakt 15400 P



Termotakt 15400 P

TERMOTAKT is an energy saving control system for car heaters.

TERMOTAKT is designed for connection to one or more switches dimensioned for the total power output requirement.

TERMOTAKT is activated as soon as the outdoor temperature falls below +5°C. Further activations occur at 5-minute intervals. At falling temperatures the 'On' time increases and 'Off' time is reduced.

POWER LIMITATION

When switch 1 is at position 50%, the 'On' time is limited to a maximum of 2.5 minutes, and a minimum of 2.5 minutes for both outlets (4 and 6).

INSTALLATION INSTRUCTIONS

Placement of sensor:

Indoors: in a dry environment. Outdoors: inside a cabinet.

Placement of sensor:

The sensor should be placed in the shade, away from sources of potential external damage. It should not be exposed to hot air from valves or similar.

FUNCTION CONTROL:

After installation, functionality is checked as follows:

Turn switch 1 to position 50 % and loosen the cable to outlet 15. Check that the unit is switched on at 2.5 minute intervals. After the check is complete, reconnect the cable to output 15 and turn switch 1 to required position.

ENERGY SETTINGS:

- 1. Switch 2 at position 1 Approx. engine temperature of +10°C is received.
- 2. Switch 2 at position 2 Approx. engine temperature of +17°C is received.
- 3. Switch 2 at position 3

Approx. engine temperature of +25°C is received. The interior temperature will be approx. 10 degrees lower than the engine temperature, with variations according to the unit's power and the size of the vehicle interior.

TEMPERATURE INCREASES:

If you wish to increase the power when beginning or finishing work, the temperature in each area can be raised by +5°C by connecting a timer between outputs 11 and 12.



Axvägen 10, Box 6050 850 06 SUNDSVALL Sweden Telephone +46 6016 60 00 info@eltekniksvenska.se Documentver. 1.0.0 Thomas Palin