

## User's manual TFC12

The TFC6 is a easy way to regulate the rpm of a for example a extractor fan. Maximum power use is 2x1350Watt.

## Connecting the TFC12

- 1. Connect the extractor fans to the TFC12
- 2. Plug the TFC12 in the wall outlet
- 3. **SET extractor Fan in**. To adjust the minimum speed on the TFC12 set the thermostat on 40 degrees. To adjust the maximum speed on the TFC12 set the thermostat on 0 degrees.
- 4. **SET extractor Fan in**. To adjust the minimum speed on the TFC12 set the thermostat on 40 degrees. To adjust the maximum speed on the TFC12 set the thermostat on 0 degrees.
- 5. Warning; The maximum amount that can be used on the TFC6 IS 13Amps.

  Never remove the plug when the TFC12 is active. First turn all speeds to 0%
- 6. Now you can set the thermostat on witch temperature the extractor fan goes to maximum speed.

| <u>Notes</u> |  |  |  |
|--------------|--|--|--|
|              |  |  |  |
|              |  |  |  |
|              |  |  |  |
|              |  |  |  |