

REU 7 SPEED CONTROL

Item no. 5007

Description

Manual five-step transformer

A single-phase transformer which controls the fan speed by altering the supply voltage in five fixed steps. The steps are adjusted manually, using the control knob on the front of the unit. There are two control switches: one for higher fan speeds and one for lower fan speeds. Switching between the high and low settings is done by an external change-over contact, which could be a thermostat or a timer. The indicator lamp on the front shows when the transformer is in operation. The fuse may be reset from outside. The REU has a self-extinguishing thermoplastic casing. Supply voltage: 230V 50/60Hz.

NOTE! Fans with external thermal contact leads (TK) must always be connected to a motor protection device.



Technical parameters

| Voltage | 230 | V |
|------------------|-------|----|
| Phase | 1 | ~ |
| Frequency | 50/60 | Hz |
| Current | 7 | А |
| Recommended fuse | 8 | А |
| Enclosure class | 54 | |
| Width | 105 | mm |
| Height | 275 | mm |
| Depth | 145 | mm |
| Weight | 7,05 | kg |

 Document type:
 Product card

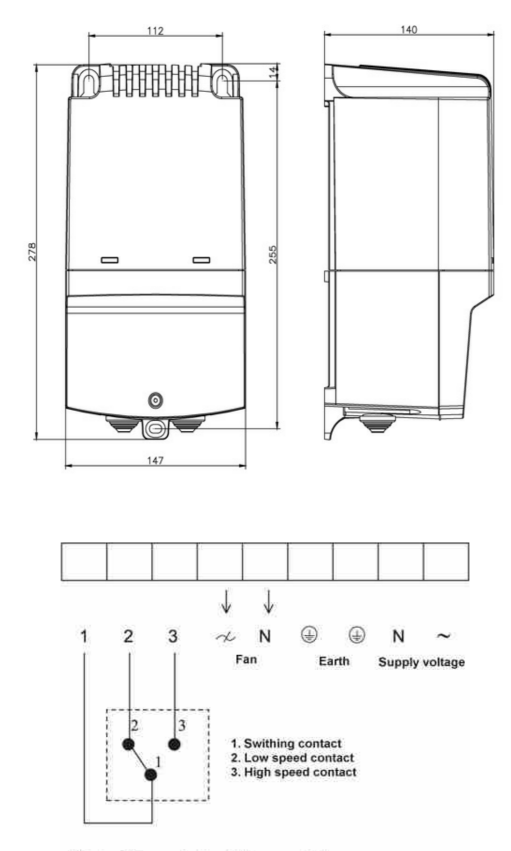
 Document date:
 2019-06-25

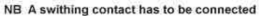
 Generated by:
 Systemair Online Catalogue

Accessories

Dimensions

Wiring





Documentation

RE RTRE REU_ IMO_ GB.pdf (245,21kB)

Declaration Of Conformity_RE_REU_RTRE_EN-2017.pdf (26,64kB)

Specification text