

RE 3 Speed control

3A 1~ 5 step Item Number: 5001 Variant: 230V 1~ 50/60Hz

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. The transformer has 230V terminals for operating dampers, electric heater batteries or other external equipment. When the transformer knob is in position 0, the outlet has no current. The indicator lamp on the front shows that the transformer is in operation. The fuse may be reset from outside. The RE has a selfextinguishing thermoplastic casing. NOTE! Fans with external contact leads (TK) must always be connected to a motor protection device.



Technical parameters

| Nominal data | | |
|-------------------|--------|----|
| Voltage (nominal) | 230 | V |
| Frequency | 50; 60 | Hz |
| Phase(s) | 1~ | |
| Input current | 3 | А |

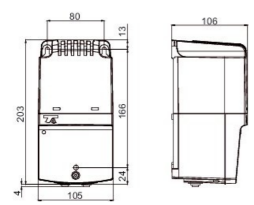
Protection/Classification

Enclosure class

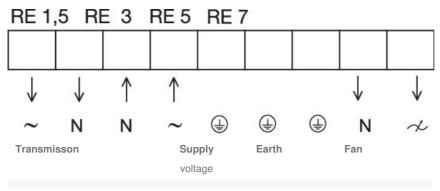
IP54

| Dimensions and weights | |
|------------------------|---------------|
| Depth | 105 mm |
| Height | 200 mm |
| Width | 105 mm |
| Weight | 2.7 kg |

Dimension



Wiring



Transmisson:between ~ and N is always 230V when the transformer handle is in pos. 1-5

Transmisson:between \sim and N is always 230V when the transformer handle is in pos. 1-5

Documents

- RE RTRE REU_ IMO_ GB.PDF
- DECLARATION OF CONFORMITY_RE_REU_RTRE_EN-2017.PDF