

REU 5 Speed control

5A 1~ 5 step Item Number: 5006 Variant: 230V 1~ 50/60Hz

Manual five-step transformer_x000D_ _x000D_

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 selfextinguishing thermoplastic casing. Supply voltage: 230V 50/60Hz._x00D_

x000D

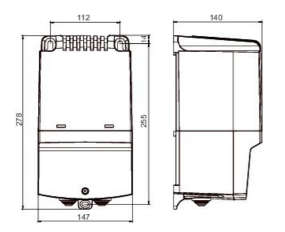
NOTE! Fans with external thermal contact leads (TK) must always be connected to a motor protection device._x000D_ _x000D_



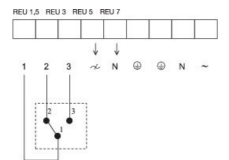
Technical parameters

Nominal data		
Voltage (nominal)	230	V
Frequency	50; 60	Hz
Phase(s)	1~	
Input current	5	А
Protection/Classification		
Enclosure class	IP54	
Dimensions and weights		
Depth	140	mm
Height	278	mm
Width	147	mm

Dimension



Wiring



Documents

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