

REE 100TR0 Speed controller

Item number: 2675

Variant: 230V 1~ 50Hz

Thyristor speed controller

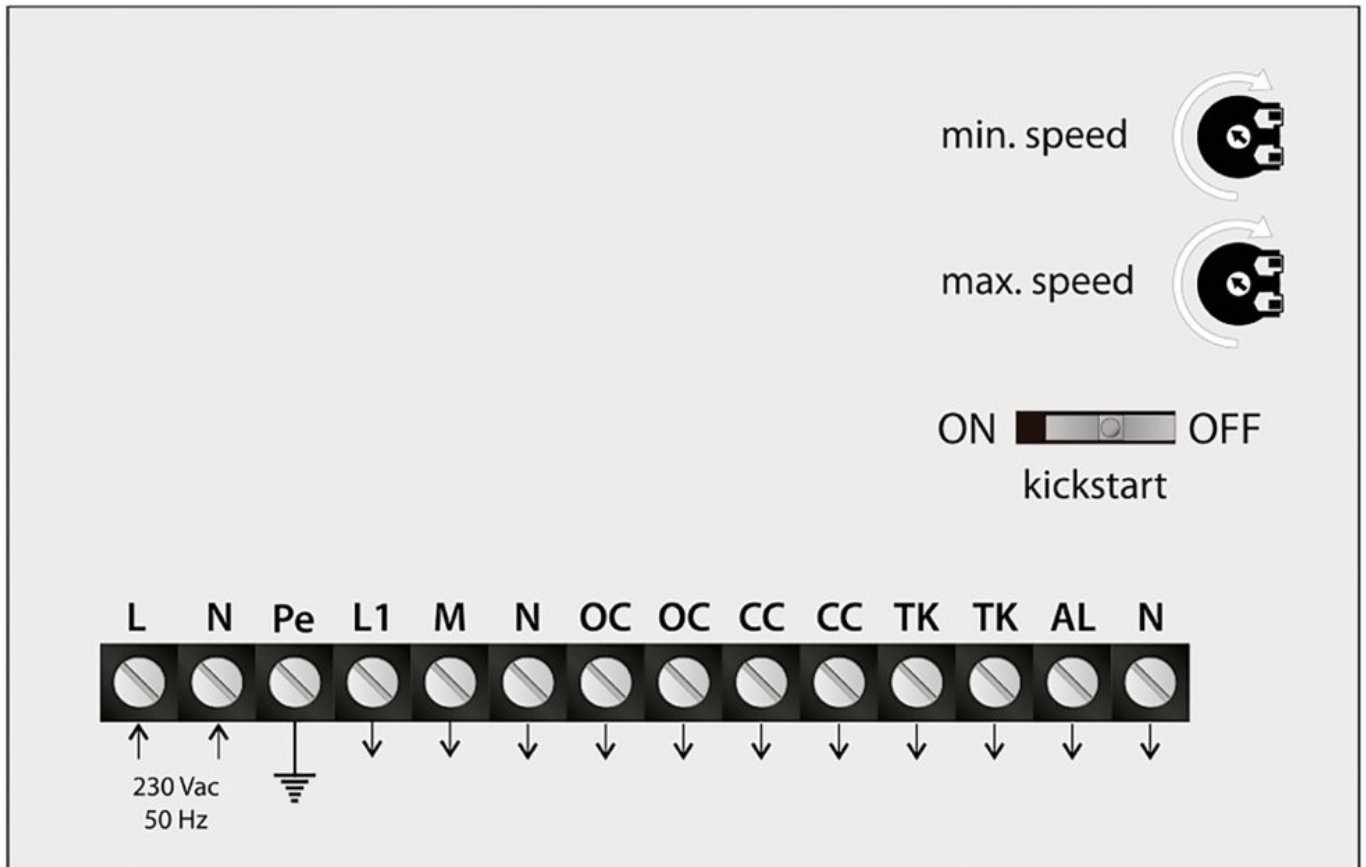
Stepless phase cutting controller for 1~230V/50Hz motors. It has a potentiometer to set the speed and control lamps for operation and alarm. Internal potentiometer to set a min. speed. On/Off Switch with control lamp. Connection for on/off switch, alarm and thermal contacts. White plastic casing IP54. Several motors can be connected in parallel as long as the total current does not exceed the current range. Fans to be used with this controller must be designed for thyristor speed control. NOTE: phase cutting controller can make engine noise!



Technical parameters

Norminal data		
Voltage (nominal)	230	V
Frequency	50	Hz
Phase(s)	1~	
Current	1 to 10	A
Protection/Classification		
Enclosure class	IP54	
Controller and Sensors		
Recommended fuse	FF14 A	
Dimensions and weights		
Weight	0.7	kg

Wiring



Documents

- REE_TR0_IMO.PDF