



STK

The electronic speed controllers of the STK series control the speed of single phase (230 Vac - 50 Hz) voltage controllable motors by varying the supplied voltage through phase angle

There is a potentiometer and a separate ON/OFF switch with built in telltale, the minimum speed allowed can be adjusted internally with a little trimmer (factory preset = 100 V). The terminal board has a supplementary connection to bypass the ON/OFF switch (automatic start) or to branch off 230 V not controlled (three wire motor connection, valve, lamp, damper, etc ...).

There are two working modes, internally selectable by placing or removing the red jumper on the PCB.

- 1. 'Hard' start: The motor will always start (or restart) at max. speed for 8-10 seconds, after that the motor speed automatically follows the position of the potentiometer.
- 2. Normal start: the motor starts according to the position of the potentiometer.

The IP 54 case allows the use in most demanding environments.

Features

- < Supply: 230 Vac 50 Hz
- < Infinitely variable control
- < Minimum speed adjustable by internal trimmer
- < Illuminated On/Off switch
- < Max ambient temperature: 35 °C
- < Enclosure: plastic ASA, RAL 9010 ivory white
- < IP 54

2 Fuse

< According to the low voltage directive: 2006/95/EC / the EMC directive: 2004/108/EC

	STK-0-08-AT	STK-0-15-AT	STK-0-30-AT
Current rating (A)	0,05 - 0,8	0,1 - 1,5	0,3 - 3,0
Fuse (A) 5*20 mm	F 1,5 A-H	F 3 A-H	F 5 A-H

Wiring diagram







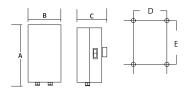


- output motor * 230 Vac not regulated output for connecting lamp, valve, dampers ... or three wire motor connection; branched off after switch
- * input: to bypass switch and fuse (ATTENTION)
- jumper removed = normal working mode jumper in place = 'hard start' working mode
- minimum speed adjustment trimmer

mains supply 230 Vac - 50 Hz

| 1 | 230 V 50/60 Hz

Dimensions & fixing



	Α	В	c	E	net weight	gross weight
STK0	110	85	75	80	225 gr	280 gr
STK1	110	85	75	80	230 gr	280 gr
STK3	110	85	75	80	280 gr	325 gr



