

Industrial tri-phase 5-step transformer speed controllers for voltage controllable motors, with high benefits and applicable for small engines and all kinds of domestic or industrial facilities. Each series incorporate non controlled 230V output, control circuit is glass fuse protected.

Specifications

Supply voltage:	400Vac / 50Hz
Max intensity:	1.5A –18A according model
Control type:	5-step switch
Switch ON/OFF:	Integrated in switch
Indicator lamp:	ON (green)
Regulation:	Min. or max.
Output:	230Vac not controlled (L1) 5-step controlled (0-130-170-220-300-400V)
Protection:	Fuse 0,5A (control)
Connection:	Terminal Block
Enclosure:	Steel RAL 7035, IP54

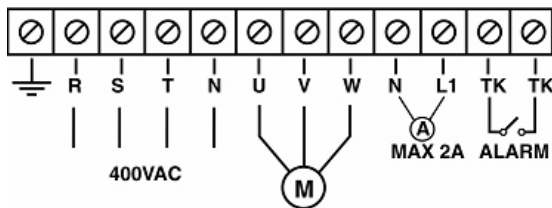
Advantages

Special for ventilation systems
High quality and low price
Easy installation

CE Norms

These controllers comply with following mentioned European norms:
EMC 89/336/CEE modified by 92/31/CEE and low voltage norm 72/23/CEE
RoHS compliant

Wiring diagram



MODEL WITH TK	CODE	MODEL WITHOUT TK	CODE	INTENSITY	SURFACE MOUNTING IP54 DIMENSIONS (mm)
ATFC+TC 400V 1,5A	125050	ATFC 400V 1,5A	125040	1,5A	300 x 300 x 150
ATFC+TC 400V 2,5A	125051	ATFC 400V 2,5A	125041	2,5A	300 x 300 x 150
ATFC+TC 400V 4,0A	125052	ATFC 400V 4,0A	125042	4,0A	300 x 400 x 200
ATFC+TC 400V 6,0A	125053	ATFC 400V 6,0A	125043	6,0A	300 x 400 x 200
ATFC+TC 400V 8,0A	125054	ATFC 400V 8,0A	125044	8,0A	300 x 400 x 200
ATFC+TC 400V 11,0A	125055	ATFC 400V 11,0A	125045	11,0A	400 x 400 x 200
ATFC+TC 400V 14,0A	125056	ATFC 400V 14,0A	125046	14,0A	400 x 400 x 200
ATFC+TC 400V 18,0A	125057	ATFC 400V 18,0A	125047	18,0A	400 x 600 x 300