



Step-down transformer ATK-25 220/12

Use

□ Low-voltage step-down transformers are used to ensure safe 12 V / 50 Hz power supply for residential fans with maximum motor power 16 W (25 VA) and maximum load current 2 A.

Design

- Compact casing made of high-quality plastic.
- □ ATK-25 220/12 S the transformer is equipped with a pull-cord switch and a light indicator.

Protection

The transformer has overload protection by thermal fuse.

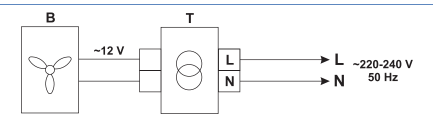
Mounting

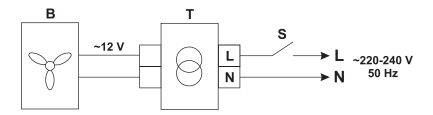
- Indoor installation in areas not subjected to high temperature and humidity.
- ☐ Designed for wall surface mounting. Provide free air circulation for cooling of internal circuits.
- ☐ Do not install the transformer above the heating equipment.

Specifications

Parameters	ATK-25 220/12
Voltage. 50 Hz [V]	1 ~ 230
Output voltage. 50 Hz [V]	12
Max. power [W]	16 (25VA)
Maximum load current [A]	2.0
Overall dimensions AxBxC [mm]	80x162x63
Max. operating temperature [°C]	+40
Ingress Protection	IP40
Weight [kg]	0.85

Wiring diagram





- B fan with safe 12 V voltage;
- T protecting transformer;
- S external switch.