

ATK-25 220/12 STEP-DOWN TRANSFORMERS

Features

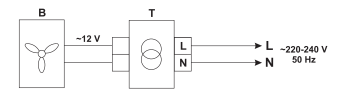
- Low-voltage step-down transformers are used to ensure safe 12 V/50 Hz power supply for residential fans with maximum motor power 16 W (25 VA) and maximum load current 2 A.
- Compact casing made of high-quality plastic.
- o ATK-25 220/12 S the transformer is equipped with a pull-cord switch and a light indicator.
- The transformer has overload protection by thermal

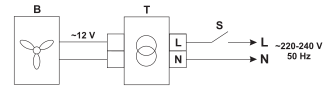


Mounting

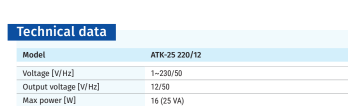
- Indoor installation in areas not subjected to high temperature and humidity.
- Designed for wall surface mounting. Provide free air circulation for cooling of internal circuits.
- Do not install the transformer above the heating equipment.

Wiring diagram





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



80 × 162 × 63

2



Max operating temperature [°C]

Max current load [A]

Dimensions W × H × D [mm]

