

## DC FANS

T6025H12BND1

Fan 60x60x25 mm, 12 VDC

- Axial fans
- Radial fans
- Centrifugal fans
- Tangential (cross-flow) fans
- Customer-specific solutions



## PRODUCT DESCRIPTION

We deliver high-quality DC fans and fan blowers. DC fans typically have either 12VDC or 24VDC supply voltage but for example 5VDC and 18VDC versions are also available.

### Axial fans

Axial fans are the most common fan type suitable for multitude of cooling and ventilation applications. Standardized dimensions guarantee simple design process and easy mounting.

### Radial fans

Radial fans turn axial air flow into radial without loss in flow rate. Radial fans are designed to create higher pressure and flow rate than axial fans, which makes them a perfect choice for confined spaces where other cooling solutions are not possible.

### Centrifugal fans

Centrifugal fans utilize the same operating principle but they are often delivered without the casing. This way the fan can be tailored according to solution-specific requirements.

### Tangential fans

Tangential fans, also known as cross-flow fans, create a wide but narrow airflow as the air is directed tangentially out from the fan system.

Virtually all our fan products can be tailored according to your needs. We also supply finger protectors, filters as well as connecting cables for models equipped with connectors.