

INTRODUCING ALUMINUM ENCLOSED RESISTOR TYPE CJH SERIES

- Larger power and size ratio, up to 5000W power rating
- Aluminum enclosure enables higher operating temperature



TE Connectivity (TE)'s CJH Series of resistors are an economical and compact aluminum housed resistors with high electrical stability and reliability. With power ratings up to 5000W and short-term overload up to 10x their rated power, they are suited to a wide range of electrical circuits including power supplies, inverters, servo motors and drives and warehouse automation. With durability and mineral filled construction, they offer high operating temperature up to 250°C which makes them reliable for braking and other pulse applications.

APPLICATIONS

- Power supplies
- Inverters
- Servo motors & drives
- Warehouse automation
- Electrical systems in difficult environments

TARGET MARKETS

- Inverters
- Power supplies
- Servo motors & drives
- Warehouse automation

KEY BENEFITS

- Larger power and size ratio, up to 5000W power rating
- Aluminum enclosure enables higher operating temperature
- High reliability, vibration resistant

LEARN MORE

- [Aluminum Enclosed Resistor Type CJH Series Datasheet](#)
- [Aluminum Enclosed Resistor Type CJH Series part list](#)
- [Aluminum Enclosed Resistor Type CJH Series Product Listing Page](#)
- [CGS Power Resistors PGP](#)