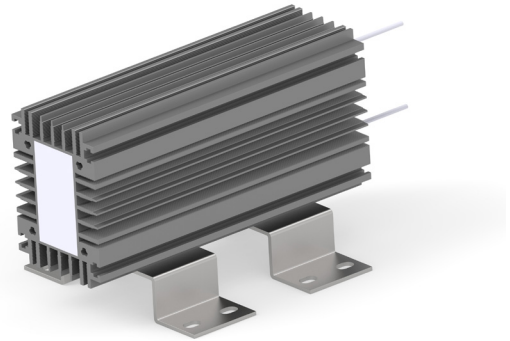


# INTRODUCING ALUMINIUM HOUSED RESISTOR – CJB SERIES

- Multiple mounting options
- High power overload absorption



TE Connectivity (TE) introduces its multiple mount option equipped wire wound resistors, the CJB Series. Manufactured with aluminium sections and with virtually no need of additional heatsinking, this resistor can be used in applications where space is limited. These resistors are designed to absorb high power overloads which makes them suitable for braking applications. This high impulse absorption capability also makes them a good choice for a range of power electronic circuits including frequency convertors, servo drives and robotic controls. The performance of this resistor is greatly improved with forced air cooling.

## BENEFITS

- High power overload absorption capability ensuring higher reliability
- Multiple mounting options
- Good for limited space applications making it compatible for broader use

## LEARN MORE

- [CJB Series landing page](#)
- [CJB Series datasheet](#)
- [CJB Series partlist](#)
- [CJB Series images](#)

## APPLICATIONS

- Automotives
- Servo drives
- Frequency convertors
- Robotic controls
- Battery energy storage systems