## Edge Wound Power Resistors - EWR series

## Applications:

Variable Frequency Drive, Frequency Converter Drives, Server, Motion Control

High Pulse Energy Absorption

Overhead Crane, Hoist Forklifts, Electric Lift Trucks

Mine Locomotive

Neutral Grounding of Transformers and Generators

**Elevator Control** 

Continuous High Current Duty applications

Pulse Current / Energy Dissipation

Dynamic Braking

Discharge Resistors



## Characteristics:

This series Edge Wound Resistor has a high quality alloy finned resistive element and winds around the ceramic substrate.

The design increases the overall surface area, which is good for thermal energy dissipation and increase resistor reliability.

- Power range: 500W to 3000W
- Suitable for both high current Continuous Duty and Short Pulse Energy dissipation applications
- Withstand severe short-time overload: 10 x rated Wattage 5 seconds
- Support low resistance and high current requirement
- Support multi-resistances per resistor
- Support adjustable resistance requirement with an adjustable ring terminal
- Support screw bolt terminals and quick fit tab terminal
- Support mounting fixture, enclosure, cooling fan and thermal switch requirement

The resistor size might vary depending on the resistance and load current requirement..

We manufacture Edge Wound Resistors for a wide variety of industrial applications.

Different applications can have very different resistor electrical and mechanical profile requirements.

Please feel free to send your application details; we might have a solution for your need.

Production Lead Time will be about 7 - 15 days, depending on order quantity, material and production status.

## Part Number :

<u>Series + Rated Power + Resistance (ohm) + Resistance Tolerance + Terminals</u>

EWR 500 – 3kW 0.1 ohm = R1 J = +/5% S : Screw Bolt

1 ohm = 1R K = +/-10% T : Tab Terminal

10 ohm = 10R