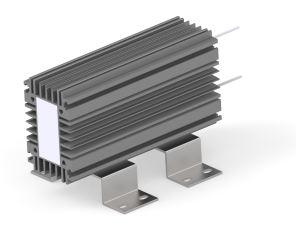


# **ALUMINIUM HOUSED RESISTOR**

# TYPE CJB SERIES

# INTRODUCTION

TE Connectivity (TE) introduces its multiple mounting option wire wound resistor, the CJB Series. Manufactured with aluminium sections and with 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.



# FEATURES

- Multiple mounting options
- High power overload absorption
- Good for limited application space

# **APPLICATIONS**

- Braking
- Frequency converters
- Servo drives
- Robotic controls

TE Part Number	CJB315	CJB400	CJB525	CJB650	CJB1000	CJB1230	CJB1475	CJB1700	
Rated Power@40°C (Watts) vertical mount	315	400	525	650	1000	1230	1475	1700	
Max Temp Rise (°C)	265	270	275	280	285	295	305	310	
Ohmic Value Min (Ω)	4.7	4.7	4.7	4.7	4.7	4.7	4.7	4.7	
Ohmic Value Max (Ω)*	1000	1000	1000	1000	1000	1000	1000	1000	
Max. Operating Voltage (AC) (f=50 Hz)	690VAC								
Max. Operating Voltage (DC)	1100VDC								
Insulation Resistance	>20MΩ								
Tolerance	±5%								
Dielectric Strength (f=50Hz, 1 Min)	3500VAC for 1 minute								
Temperature Coefficient of Resistance (TCR)	≤200ppm/°C								
Resistor Element	Wire Wound								
Cable	300mm Standard; Insulated AWG16; 600V; 200°C								
Resistor Body	Anodized Extruded Aluminium Profile								
Mounting Orientation	Mounting feet, screws and washers are supplied in a kit form for user to fit as per mounting requirements in their application.								
Net Weight (GR's)	1357	1679	2147	2605	3057	3816	4490	5274	

Note:

1) Horizontal Mounting Derating : 80% of rated Power

\*Preferred resistance range up to 100 $\Omega$ , Resistances above 100 $\Omega$  available on request

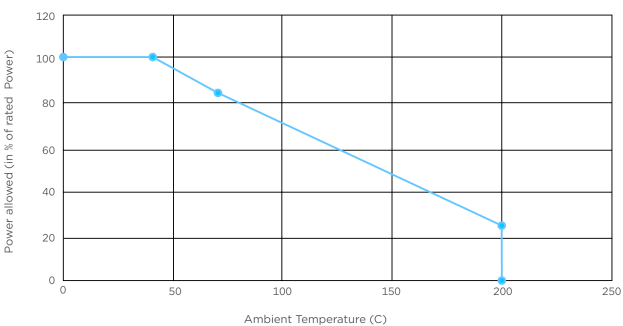
## ELECTRICAL CHARACTERISTICS

TYPE CJB SERIES

## ENVIRONMENTAL CHARACTERISTICS

Characteristics	Standards	Test Methods
Load Life	ΔR±10%	1000hrs @ room temperature vertical orientation RCWV applied
Damp Heat Steady State	$\Delta R \pm 5\%$	RH 90-95% 56 days
Insulation Resistance	>20MΩ	1000VDC
Dielectric Strength	No Breakdown within 60 seconds. Leakage Current < 10mA	3500VAC for 60 secs terminal to housing
Temperature Co-efficient of Resistance	+/- 200ppm/C	25°C / 70°C / 125°C

# DERATING CURVE



# POWER DERATING

#### Note:

1. Horizontal Mounting Derating : 80% of rated Power

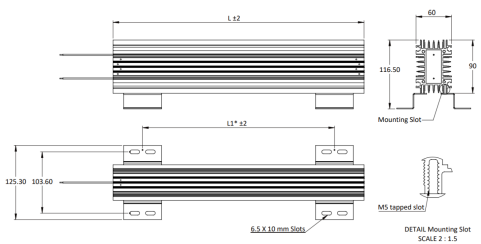
#### MARKING

- 1. Company name or Logo
- 2. TE Series Number
- 3. Resistance Value
- 4. Tolerance
- 5. Date Code

TYPE CJB SERIES

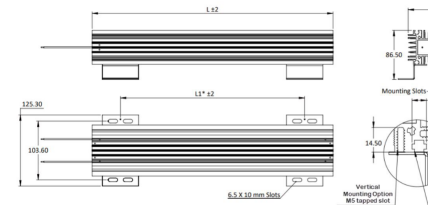
# DIMENSIONS (mm)

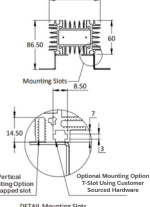
Vertical Mounting (preferred)



\*This dimension can be adjusted, since threading is available along the length of the resisor.

Horizontal Mounting (optional)





90

\* This dimension can be adjusted, since threading is available along the length of the resistor.

DETAIL Mounting Slots SCALE 1 : 1

	CJB315	CJB400	CJB525	CJB650	CJB1000	CJB1230	CJB1475	CJB1700
L (mm)	175	225	295	365	425	525	625	725
L1 (mm)	75	125	195	265	325	425	525	625

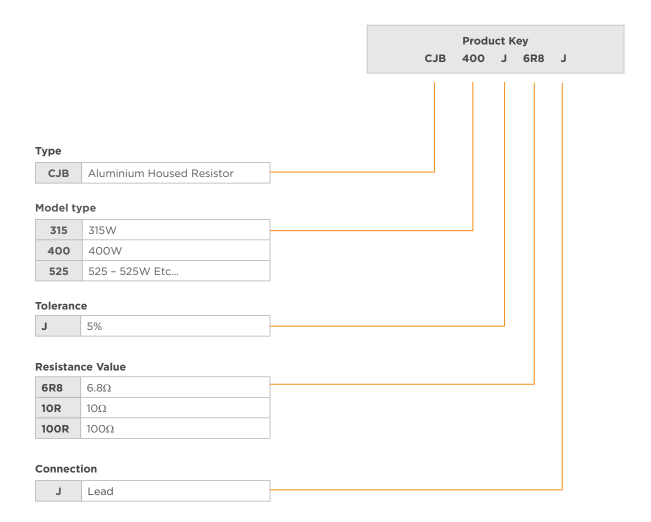
# PACKAGING

All resistors are individually boxed, including the mounting kit, then packaged in a shipping carton as below.

#### SHIPPER CARTON DIMENSIONS (mm)

	CJB315	CJB400	CJB525	CJB650	CJB1000	CJB1230	CJB1475	CJB1700
Length	345	345	485	485	645	645	845	845
Width	245	245	245	245	245	245	245	245
Height	180	180	180	180	105	105	105	105
Qty Per Box	4	4	4	4	2	2	2	2
Gross Weight (GR's)	7077	8285	10864	12575	7879	9337	11264	12772

#### **PRODUCT CODE STRUCTURE**



#### te.com

©2023 TE Connectivity Ltd. family of companies. All Rights Reserved.

TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, owned or licensed by the TE Connectivity family of companies. TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information contained herein are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

1-1773309-0 REV:A 07/23



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: CJB1475J4R7J