Customer Support

Search

Live Product Chat

Check Pricing & Availability

Contact Us About This Product

Product Feature Selector

Search for Tooling

Quick Links

Products

Our commitment. Your advantage.

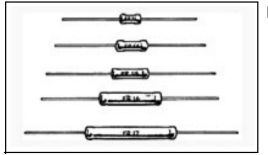
My Account

Resources

<u>Home</u> > <u>Products</u> > <u>By Type</u> > <u>Resistors</u> > <u>Product Feature Selector</u> > <u>Product Details</u>

ER7427RJT Product Details

Documentation



ER7427RJT (2-1623746-1)

TE Internal Number: 2-1623746-1



Fixed Resistors

<u>Converted to EU RoHS/ELV Compliant (Statement of Compliance)</u>

Product Highlights:

- Resistor Type = Power Resistor
- Resistance Selection = <1K?
- Resistance = 27?
- Power Rating = 3.00 W
- Tolerance = 5 %

View all Features







Request Sample 🍑 Find Similar Products 🥞



Documentation & Additional Information

Product Drawings:

HIGH POWER RESISTORS SERIES ER74 (PDF, English)

Catalog Pages/Data Sheets:

• Type ER/ERV Series High Power Resistors (PDF, English)

Product Specifications:

None Available

Application Specifications: • None Available

Instruction Sheets: None Available

CAD Files: None Available

Additional Information:

• Product Line Information

Related Products:

• <u>Tooling</u>

List all Documents

Product Features (Please use the Product Drawing for all design activity)

Product Type Features:

- Resistor Type = Power Resistor
- <u>Resistance (?)</u> = 27
- <u>Element</u> = Wirewound
- <u>Termination Type</u> = Tinned Copper Leads

Electrical Characteristics:

- Resistance Selection (?) = <1K
- Power Rating (W) = 3.00
- <u>Tolerance (%)</u> = 5
- <u>Package Type</u> = Ammo Packed

Body Related Features:

- <u>Series</u> = ER
- Mount Style = Axial Leaded
- Package, Component Size = 13.5 x 6

Industry Standards:

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- <u>Lead Free Solder Processes</u> = Wave solder capable to 240?C, Wave solder capable to 260?C, Wave solder capable to 265?C
- RoHS/ELV Compliance History = Converted to comply with RoHS directive

Conditions for Usage:

• Temperature Coefficient (ppm/?C) = ?100

Operation/Application:

Application = Power

Other:

• Brand = CGS