	Corporate Home   Electronic C	Components   Segment	ts   Who We Are
-			My Account
若 Tyco Electroni	CS Our commitment. Your advantage.		Search
Products Documentation		ustomer Support	
<u>Home &gt; Products &gt; By Type &gt; R</u>	Resistors > Product Feature Selector > Produ	uct Details	
SQMW547RJ Produ	ıct Details		
			Live Product Chat
~ ~	Fixed Resistors		Quick Links
	Converted to EU RoHS/ELV Complia	ant (Statement of Compli	iance) <u>Check Pricing &amp; Availability</u>
A & 150	Product Highlights:		Search for Tooling Product Feature Selector
- Caller	<ul> <li>Resistor Type = Power Resistor</li> </ul>		Contact Us About This Product
(Ella)	<ul> <li>Resistance Selection = &lt;1K ?</li> <li>Resistance = 47 ?</li> </ul>		
SQMW547RJ	<ul> <li>Power Rating = 5.00 W</li> <li>Tolerance = 5 %</li> </ul>		
(1-1623788-5)	View all Features		
TE Internal Number: 1-1623788-5			
Active	Add to My Part List Contract Sa	ample of Find Similar Pro	oducts 🥰 Buy Product
<b>Documentation &amp; Additional</b>	Information		
<ul><li>Product Drawings:</li><li>None Available</li></ul>			Additional Information: • Product Line Information
Catalog Pages/Data Sheets: • <u>High Power Resistors - Type SQ Series - Tyco Electro</u> (PDF, English)			Related Products: • Tooling
<ul><li>Product Specifications:</li><li>None Available</li></ul>			
<ul><li>Application Specifications:</li><li>None Available</li></ul>			
<ul><li>Instruction Sheets:</li><li>None Available</li></ul>			
CAD Files: • None Available			
		List all Documents	
Draduct Ecoturas (Discourse)	the Dreduct Drawing for all design activity.		
	the Product Drawing for all design activity)		
<ul> <li>Product Type Features:</li> <li>Resistor Type = Power Resistor</li> </ul>		<ul> <li>Industry Standards:</li> <li><u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant</li> </ul>	
• <u>Resistance (?)</u> = 47		<ul> <li>Lead Free Solder Processes = Wave solder capable to 240?C, Wave solder capable to 260?C, Wave solder capable to 265?C</li> </ul>	
			alianaa liistama Camaatad ta aanaalaanita DallC

• <u>Termination Type</u> = Tinned Copper Leads

## **Electrical Characteristics:**

Conditions for Usage: • <u>Resistance Selection (?)</u> = <1K • <u>Temperature Coefficient (ppm/?C)</u> = ?300 • <u>Power Rating (W)</u> = 5.00• Tolerance (%) = 5 **Operation/Application:** • <u>Package Type</u> = Loose Piece - Box • <u>Application</u> = Power Body Related Features: Other: • <u>Series</u> = SQ • Brand = CGS • <u>Mount Style</u> = Radial Leaded • Package, Component Size = 13 x 25 x 9

directive

• RoHS/ELV Compliance History = Converted to comply with RoHS

Provide Website Feedback | Need Help?