

SQMR710KJ Product Details



Product Drawings: • None Available	Additional Information: <u>Product Line Information</u>
Catalog Pages/Data Sheets: High Power Resistors - Type SQ Series - Tyco Electro (PDF, E	inglish) Related Products: • <u>Tooling</u>
Product Specifications: • None Available	
Application Specifications: None Available 	
Instruction Sheets: None Available 	
CAD Files: • None Available	
	List all Documents
Product Features (Please use the Product Drawing for all d	esign activity)
Product Type Features: Product Type = Fixed Resistor Resistor Type = Power Resistor	Industry Standards: • <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant
 Resistance (Ω) = 10K <u>Element</u> = Metal Oxide Termination Type = Tinned Copper Leads 	 Lead Free Solder Processes = 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
 <u>Resistance (Ω)</u> = 10K <u>Element</u> = Metal Oxide <u>Termination Type</u> = Tinned Copper Leads <u>Electrical Characteristics:</u> <u>Resistance Selection (Ω)</u> = K 	Wave solder capable to 260°C, Wave solder capable to 265° • RoHS/ELV Compliance History = Converted to comply with RoHS directive Conditions for Usage: • Temperature Coefficient (ppm/°C) = ±300
 <u>Resistance (Ω)</u> = 10K <u>Element</u> = Metal Oxide <u>Termination Type</u> = Tinned Copper Leads <u>Electrical Characteristics:</u> <u>Resistance Selection (Ω)</u> = K 	Wave solder capable to 260°C, Wave solder capable to 265° • ROHS/ELV Compliance History = Converted to comply with RoHS directive Conditions for Usage: • Temperature Coefficient (ppm/°C) = ±300 Operation/Application: • Application = Power
 <u>Resistance</u> (Ω) = 10K <u>Element</u> = Metal Oxide <u>Termination Type</u> = Tinned Copper Leads <u>Electrical Characteristics:</u> <u>Resistance Selection (Ω)</u> = K <u>Power Rating (W)</u> = 7.00 <u>Tolerance (%)</u> = 5 	Wave solder capable to 260°C, Wave solder capable to 265° • RoHS/ELV Compliance History = Converted to comply with RoHS directive Conditions for Usage: • Temperature Coefficient (ppm/°C) = ±300 Operation/Application:

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