

RN73C2A162KBTG Product Details

	1	
	Fixed Resistors	Quick Links
A 11	Always EU RoHS/ELV Compliant (Stater	
	Compliance)	 Search for Tooling Product Feature Selector
	Product Highlights:	Contact Us About This Product
	Fixed Resistor	
RN73C2A162KBTG	 Resistor Type = Precision Resistor Resistance Selection = K Ω 	
	• Resistance = $162K \Omega$	
TE Internal Number: 1676971-3		
<u>Active</u>	View all Features	
	Add to My Part List Request Sa	mple Find Similar Products Buy Product
Documentation & Additional I	Information	
Product Drawings:None Available		Additional Information: Product Line Information
Catalog Pages/Data Sheets:		Related Products:
	(SMD) - Type RN73 Series (PDF, English)	<u>Tooling</u>
Product Specifications: • None Available		
Application Specifications: • None Available		
Instruction Sheets: • None Available		
CAD Files:		
None Available		
	List all L	Documents
Product Features (Please use	the Broduct Drawing for all design activity)
	the Froduct Drawing for an design activity	
Product Type Features:	Indust	ry Standards:
Product Type Features: • Product Type = Fixed Res	sistor •	r y Standards: <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant
Product Type Features:	sistor Indust Resistor •	ry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C
Product Type Features: • Product Type = Fixed Res • Resistor Type = Precision • Resistance (Ω) • Element = Thin Film	sistor Indust Resistor • •	ry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C,
Product Type Features: • Product Type = Fixed Res • Resistor Type = Precision • Resistance (Ω) • 162K	sistor Indust • Resistor • • • • • • • • • • • • • • • • • • •	ry Standards: <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant <u>Lead Free Solder Processes</u> = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant
Product Type Features: • Product Type = Fixed Res • Resistor Type = Precision • Resistance (Ω) = 162K • Element = Thin Film • Termination Type = Solde	sistor Resistor er Conditi	ry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C
Product Type Features: • Product Type = Fixed Res • Resistor Type = Precision • Resistance (Ω) = 162K • Element = Thin Film • Termination Type = Solde Electrical Characteristics: • Resistance Selection (Ω)	sistor I Resistor er = K Operation	ry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant ions for Usage: Temperature Coefficient (ppm/°C) = ±10
Product Type Features: • Product Type = Fixed Res • Resistor Type = Precision • Resistance (Ω) = 162K • Element = Thin Film • Termination Type = Solde Electrical Characteristics: • Resistance Selection (Ω) • Power Rating (W) = 0.10	sistor n Resistor er = K Operat	ry Standards: <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant <u>Lead Free Solder Processes</u> = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant tions for Usage:
Product Type Features: Product Type = Fixed Res Resistor Type = Precision Resistor Type = Precision Resistance (Ω) = 162K Element = Thin Film Termination Type = Solde Electrical Characteristics: Resistance Selection (Ω) Power Rating (W) = 0.10 Tolerance (%) = 0.1	sistor Resistor er = K Operat	ry Standards: <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant <u>Lead Free Solder Processes</u> = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant <u>ions for Usage:</u> <u>Temperature Coefficient (ppm/°C)</u> = ±10 <u>ion/Application:</u>
Product Type Features: Product Type = Fixed Res Resistor Type = Precision Resistance (Ω) = 162K Element = Thin Film Termination Type = Solde Electrical Characteristics: Resistance Selection (Ω) Power Rating (W) = 0.10	sistor n Resistor er = K o Peration e Length Other:	ry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant ions for Usage: Temperature Coefficient (ppm/°C) = ±10 ion/Application: Application = Precision
Product Type Features: Product Type = Fixed Res Resistor Type = Precision Resistor Type = Precision Resistance (Ω) = 162K Element = Thin Film Termination Type = Solds Electrical Characteristics: Resistance Selection (Ω) Power Rating (W) = 0.10 Tolerance (%) = 0.1 Package Type = Cut Tape Body Related Features:	sistor n Resistor er = K o Peration e Length Other:	ry Standards: <u>RoHS/ELV Compliance</u> = RoHS compliant, ELV compliant <u>Lead Free Solder Processes</u> = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant <u>ions for Usage:</u> <u>Temperature Coefficient (ppm/°C)</u> = ±10 <u>ion/Application:</u>
Product Type Features: Product Type = Fixed Res Resistor Type = Precision Resistor Type = Precision Resistor Type = Precision Resistance (Ω) = 162K Element = Thin Film Termination Type = Solde Electrical Characteristics: Resistance Selection (Ω) Power Rating (W) = 0.10 Tolerance (%) = 0.1 Package Type = Cut Tape Body Related Features: Series = RN73	sistor a Resistor er = K b Length Indust • • Condit Operat • Other:	ry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant ions for Usage: Temperature Coefficient (ppm/°C) = ±10 ion/Application: Application = Precision
Product Type Features: Product Type = Fixed Res Resistor Type = Precision Resistor Type = Precision Resistor Type = Precision Resistance (Ω) = 162K Element = Thin Film Termination Type = Solde Electrical Characteristics: Resistance Selection (Ω) Power Rating (W) = 0.10 Tolerance (%) = 0.1 Package Type = Cut Tape Body Related Features: Series = RN73 Mount Style = Surface Mode	sistor a Resistor er = K b Length Indust • • Condit Operat • Other:	ry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant ions for Usage: Temperature Coefficient (ppm/°C) = ±10 ion/Application: Application = Precision
Product Type Features: Product Type = Fixed Res Resistor Type = Precision Resistor Type = Precision Resistor Type = Precision Resistance (Ω) = 162K Element = Thin Film Termination Type = Solde Electrical Characteristics: Resistance Selection (Ω) Power Rating (W) = 0.10 Tolerance (%) = 0.1 Package Type = Cut Tape Body Related Features: Series = RN73	sistor a Resistor er = K b Length ount	ry Standards: RoHS/ELV Compliance = RoHS compliant, ELV compliant Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C RoHS/ELV Compliance History = Always was RoHS compliant ions for Usage: Temperature Coefficient (ppm/°C) = ±10 ion/Application: Application = Precision

