

RN73C2A162RBTG Product Details

	Fixed Resistors	Quick Links
	Converted to EU RoHS/ELV Compliant (Statemen	t of Check Pricing & Availability
A	Compliance)	Search for Tooling
		 Product Feature Selector Contact Us About This Product
	Product Highlights: Fixed Resistor	
	 Resistor Type = Precision Resistor 	E
RN73C2A162RBTG	• Resistance Selection = $<1K \Omega$ • Resistance = 162Ω	
TE Internal Number: 1676200-1	• Power Rating = .10 W	
Active	View all Features	
	Add to My Part List Request Sample	Find Similar Products Buy Product
Documentation & Additional I	nformation	
None Available		Additional Information: • Product Line Information
Catalog Pages/Data Sheets: • High Precision Resistors (SMD) - Type RN73 Series (PDF, English)		Related Products: • Tooling
Product Specifications:None Available		
Application Specifications: • None Available		
Instruction Sheets: None Available		
None Available		
 CAD Files: None Available 		
 None Available 		
	List all Documents	<u>s</u>
Product Features (Please use	the Product Drawing for all design activity)	
Product Type Features:	Industry Standa	
 Product Type = Fixed Res Resistor Type = Precision 		<u>/ Compliance</u> = RoHS compliant, ELV compliant <u>Solder Processes</u> = Reflow solder capable to 245°C.
		Ider capable to 260°C
 Resistance (Ω) = 162 		Consultance Ulaters Consults data according to
• <u>Resistance (Ω)</u> = 162 • <u>Element</u> = Thin Film		Compliance History = Converted to comply with
	PoHS dire	
 <u>Element</u> = Thin Film Termination Type = Solder 	er RoHS dire Conditions for L	Jsage:
 <u>Element</u> = Thin Film Termination Type = Solder 	er RoHS dire	ective
Element = Thin Film Termination Type = Solde Electrical Characteristics:	er RoHS dire = <1K Conditions for L • <u>Temperat</u>	ective Jsage: ure Coefficient (ppm/°C) = ±10
 <u>Element</u> = Thin Film Termination Type = Solde Electrical Characteristics: Resistance Selection (Ω) <u>Power Rating (W)</u> = 0.10 <u>Tolerance (%)</u> = 0.1 	er RoHS dire = <1K Conditions for U • Temperate Operation/Appl • Applicatio	ective Jsage: ure Coefficient (ppm/°C) = ±10
 <u>Element</u> = Thin Film Termination Type = Solde Electrical Characteristics: <u>Resistance Selection (Ω)</u> <u>Power Rating (W)</u> = 0.10 	er RoHS dire = <1K Conditions for L • Temperate Operation/Appli • Application	ective Jsage: ure Coefficient (ppm/°C) = ±10 ication:
 <u>Element</u> = Thin Film Termination Type = Solde Electrical Characteristics: <u>Resistance Selection (Ω)</u> <u>Power Rating (W)</u> = 0.10 <u>Tolerance (%)</u> = 0.1 <u>Package Type</u> = Cut Tape 	er RoHS dire = <1K Conditions for U • Temperate Operation/Appl • Applicatio	ective Jsage: <u>ure Coefficient (ppm/°C)</u> = ±10 ication: <u>n</u> = Precision
 <u>Element</u> = Thin Film Termination Type = Solde Electrical Characteristics: Resistance Selection (Ω) <u>Power Rating (W)</u> = 0.10 <u>Tolerance (%)</u> = 0.1 <u>Package Type</u> = Cut Tape Body Related Features: <u>Series</u> = RN73 	er RoHS dire = <1K Conditions for L • Temperat Operation/Appl • Applicatio Other: • Brand = H	ective Jsage: <u>ure Coefficient (ppm/°C)</u> = ±10 ication: <u>n</u> = Precision
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 Mo	er RoHS dire = <1K Conditions for L • Temperat Operation/Appl • Applicatio Other: • Brand = H	ective Jsage: <u>ure Coefficient (ppm/°C)</u> = ±10 ication: <u>n</u> = Precision
 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 	er RoHS dire = <1K Conditions for L • Temperation • Application • Brand = H • Brand = H	ective Jsage: <u>ure Coefficient (ppm/°C)</u> = ±10 ication: <u>n</u> = Precision

