

## **CCR21K0KB Product Details**

	Fixed Resistors		Quick Links
and a super-	Converted to EU RoHS/ELV Co	ompliant (Statement of	<ul> <li><u>Check Pricing &amp; Availability</u></li> <li><u>Search for Tooling</u></li> </ul>
OTTO	Compliance)		Product Feature Selector
CCR21K0KB	<ul> <li>Product Highlights:</li> <li>Fixed Resistor</li> <li>Resistor Type = Power Resistor</li> <li>Resistance Selection = K Ω</li> <li>Resistance = 1K Ω</li> <li>Power Rating = 2.00 W</li> </ul>		Contact Us About This Product
Active	View all Features		
	Add to My Part List Re	equest Sample Fin	d Similar Products Buy Product
Documentation & Additional	Information		
Product Drawings: • <u>CERAMIC COMPOSITION RESISTORS SERIES CCR2</u> (PDF, English)			Additional Information: • <u>Product Line Information</u>
Catalog Pages/Data Sheets: <ul> <li><u>Ceramic Composition Resistors - Type CCR Series - Ty</u> (PDF, English)</li> </ul>			Related Products: • Tooling
<ul><li>Product Specifications:</li><li>None Available</li></ul>			
Application Specifications:			
<ul> <li>None Available</li> </ul>			
Instruction Sheets: • None Available			
Instruction Sheets: • None Available CAD Files:		List all Documents	
Instruction Sheets: <ul> <li>None Available</li> </ul> CAD Files: <ul> <li>None Available</li> </ul>	the Product Drawing for all design		
Instruction Sheets:  • None Available CAD Files: • None Available Product Features (Please use		n activity) Industry Standards:	pliance = RoHS compliant, ELV compliant
Instruction Sheets: <ul> <li>None Available</li> </ul> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please use Product Type Features: <ul> <li>Product Type Features:</li> <li>Product Type = Fixed Re</li> <li>Resistor Type = Power R</li> </ul> </li>	sistor	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold	er Processes = Wave solder capable to 240°C,
Instruction Sheets:         • None Available         CAD Files:         • None Available         Product Features (Please use         Product Type Features:         • Product Type = Fixed Re         • Resistor Type = Power R         • Resistance (Ω) = 1K	sistor	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C
Instruction Sheets: <ul> <li>None Available</li> </ul> <li>CAD Files: <ul> <li>None Available</li> </ul> </li> <li>Product Features (Please usee <ul> <li>Product Type Features: <ul> <li>Product Type Features:</li> <li>Product Type = Fixed Re</li> <li>Resistor Type = Power R</li> </ul> </li> </ul></li>	sistor esistor position	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca • RoHS/ELV Com RoHS/ELV Com	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C pliance History = Converted to comply with
Instruction Sheets: • None Available CAD Files: • None Available Product Features (Please use Product Type Features: • Product Type = Fixed Re • Resistor Type = Power R • Resistance (Ω) = 1K • Element = Ceramic Comp • Termination Type = Tinn Electrical Characteristics: • Resistance Selection (Ω)	sistor esistor position ed Copper Leads = K	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca • RoHS/ELV Com RoHS directive Conditions for Usage	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C pliance History = Converted to comply with
Instruction Sheets: • None Available CAD Files: • None Available Product Features (Please use Product Type Features: • Product Type = Fixed Re • Resistor Type = Power R • Resistance (Ω) = 1K • Element = Ceramic Comp • Termination Type = Tinn Electrical Characteristics: • Resistance Selection (Ω) • Power Rating (W) = 2.00	sistor esistor position ed Copper Leads = K	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca • RoHS/ELV Com RoHS directive Conditions for Usage • Temperature C Operation/Applicatio	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C pliance History = Converted to comply with end coefficient (ppm/°C) = ±1300
Instruction Sheets: • None Available CAD Files: • None Available Product Features (Please use Product Type Features: • Product Type = Fixed Re • Resistor Type = Power R • Resistor Type = Power R • Resistance $(\Omega)$ = 1K • Element = Ceramic Comp • Termination Type = Tinn Electrical Characteristics: • Resistance Selection $(\Omega)$ • Power Rating (W) = 2.00 • Tolerance (%) = 10	sistor esistor position ed Copper Leads = K	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca • RoHS/ELV Com RoHS directive Conditions for Usage • Temperature C	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C pliance History = Converted to comply with end coefficient (ppm/°C) = ±1300
Instruction Sheets:         • None Available         CAD Files:         • None Available         Product Features (Please use         Product Type Features:         • Product Type = Fixed Re         • Resistor Type = Power R         • Resistor Type = Power R         • Resistor Type = Power R         • Resistor Type = Time         • Element = Ceramic Comp         • Termination Type = Time         Electrical Characteristics:         • Resistance Selection (Ω)         • Power Rating (W) = 2.000	sistor esistor position ed Copper Leads = K	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca • RoHS/ELV Com RoHS directive Conditions for Usage • Temperature C Operation/Applicatio	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C pliance History = Converted to comply with end coefficient (ppm/°C) = ±1300
Instruction Sheets:         • None Available         CAD Files:         • None Available         Product Features (Please use         Product Type Features:         • Product Type Features:         • Product Type Features:         • Product Type = Power R         • Resistor Type = Power R         • Resistor Comparison         • Element = Ceramic Comparison         • Termination Type = Tinn         Electrical Characteristics:         • Resistance Selection (Ω)         • Power Rating (W) = 2.000         • Tolerance (%) = 10         • Package Type = Loose Pi         Body Related Features:	sistor esistor position ed Copper Leads = K	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca • RoHS/ELV Com RoHS directive Conditions for Usage • Temperature C Operation/Applicatio • Application = H	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C pliance History = Converted to comply with end coefficient (ppm/°C) = ±1300
Instruction Sheets:         • None Available         CAD Files:         • None Available         Product Features (Please use         Product Type Features:         • Product Type Features:         • Product Type = Fixed Re         • Resistor Type = Power R         • Resistor Type = Power R         • Resistance (Ω) = 1K         • Element = Ceramic Completion         • Termination Type = Tinn         Electrical Characteristics:         • Resistance Selection (Ω)         • Power Rating (W) = 2.00         • Tolerance (%) = 10         • Package Type = Loose Pi         Body Related Features:         • Series = CCR	sistor esistor position ed Copper Leads = K ) iece - Box	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca • RoHS/ELV Com RoHS directive Conditions for Usage • Temperature C Operation/Application • Application = F Other:	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C pliance History = Converted to comply with end coefficient (ppm/°C) = ±1300
Instruction Sheets:         • None Available         CAD Files:         • None Available         Product Features (Please use         Product Type Features:         • Product Type Features:         • Product Type Features:         • Resistor Type = Power R         • Resistor Type = Power R         • Resistance (Ω) = 1K         • Element = Ceramic Comp         • Termination Type = Tinn         Electrical Characteristics:         • Resistance Selection (Ω)         • Power Rating (W) = 2.000         • Tolerance (%) = 10         • Package Type = Loose Pi         Body Related Features:	sistor esistor position ed Copper Leads = K ) lece - Box	n activity) Industry Standards: • RoHS/ELV Com • Lead Free Sold Wave solder ca • RoHS/ELV Com RoHS directive Conditions for Usage • Temperature C Operation/Application • Application = F Other:	er Processes = Wave solder capable to 240°C, pable to 260°C, Wave solder capable to 265°C pliance History = Converted to comply with end coefficient (ppm/°C) = ±1300

© 2010 Tyco Electronics All Rights Reserved | Privacy Policy