		Corporate	Home L Electron	ic Components   Segmen	ts I. Who We Ar	2	
_		corporate	lione   Liection		Its   WIIO WE AR	-	<u>My Account</u>
E TVC	o Electronic		nent. Your advantage	\$1			Search
Products	Documentation	Resources	My Account	Customer Support	,		
			•				
	<u>ducts</u> > <u>By Type</u> > <u>Resi</u>			roduct Details			
	AZ4KJLIDF		etalis				
Fixed Resistors					Live Product Chat		
					Quick Links		
114		Always EU RoHS/ELV Compliant (Statement of Compliance			Search for Tooling		
		<ul> <li>Product Highlights:</li> <li>Resistor Type = Precision Resistor</li> </ul>			Product Feature Selector Contact Us About This Product		
		<ul> <li>Resistance Selection = K ?</li> <li>Resistance = 24.3K ?</li> </ul>					
		<ul> <li>Power Rating</li> </ul>	g = .10 W				
_	C2A24K3LTDF	Tolerance =					
	<b>1676265-2)</b> Number: 1-1676265-2	View all Features					
	<u>Active</u>	Add to My Part List 💏 Request Sample 💣 Find Similar Products 💞 Buy Product					
Documenta	tion & Additional In	formation					
Product Drawings: • None Available					Additional Information:		
None Available					• <u>Product</u>		
Catalog Pages/Data Sheets: • High Precision Resistors (SMD) - Type RN73 Series (PDF, English)				lish)	Related Proc		
Product Specifications: • None Available							
Application Specifications:							
	Available						
Instruction	Sheets:						
<ul> <li>None</li> </ul>	Available						
CAD Files:							
<ul> <li>None</li> </ul>	Available						
				List all Documents			
Product Fe	atures (Please use the	e Product Drawing	for all design activi	ty)			
	<b>pe Features:</b> tor Type = Precision Re	esistor		Industry Standards		compliant, ELV complia	ant
• <u>Resistance (?)</u> = 24.3K				Lead Free Sold	• Lead Free Solder Processes = Reflow solder capable to 245?C,		
<ul> <li><u>Element</u> = Thin Film</li> <li>Termination Type = Solder</li> </ul>				<ul> <li>Reflow solder capable to 260?C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> </ul>			
	,,						
Electrical Characteristics: • Resistance Selection (?) = K					Conditions for Usage: • Temperature Coefficient (ppm/?C) = ?10		
• Power Rating (W) = $0.10$				One of the second s			
<ul> <li><u>Tolerance (%)</u> = 0.01</li> <li><u>Package Type</u> = Taped and Reeled</li> </ul>				Operation/Applicat • <u>Application</u> = P			
				Other:			
Body Related Features: • Series = RN73				Brand = Holsw	orthy		
<u>Mount Style</u> = Surface Mount							
<ul> <li><u>Packaging Style</u> = 0805</li> <li><u>Package, Component Size</u> = 2.1 x 1.3</li> </ul>							
• <u>Packa</u>	ige, Component Size =	2.1 X 1.3					

Provide Website Feedback | Need Help?