							<u>My Accour</u>
E Tyc	o Electronics	Our commitm	nent. Your advantag	2			Search
Products	Documentation	Resources	My Account	Customer Support			
	ducts > By Type > Resiste	ors > Product Fe					
	3B301KE1 Pro						
	<u>SBSCIREI I I C</u>					Live Produ	ict Chat
	<b>-</b>	Tive d De siste					
	r	Fixed Resistors			Quick Links		
	13.	<u>Always EU RoHS/ELV Compliant (Statement of Compliance)</u>			Search for Tooling		
		<ul> <li>Product Highlights:</li> <li>Resistor Type = Precision Resistor</li> </ul>				Product Feature Sele Contact Us About Th	
		Resistance Selection = K ?					
		<ul> <li>Resistance =</li> <li>Power Rating</li> </ul>	g = .063 W				
	JOUSDSUIKEI	Tolerance =					
	• <b>1879225-0)</b> Number: 8-1879225-0	View all Feat	ures				
	Active	Add to My P	art List 🕐 Reque	st Sample of Find Similar Pro	oducts 🥑 Buy	Y Product	
Documenta	ation & Additional Info	rmation					
Product Dr	awings:	Product Drawings:				formation:	
	FUM DECICION CUID D				Augulional II		
• <u>IHIN</u>	FILM PRECISION CHIP RE	ESISTORS SERI	ES CPF 0603 (PDF,	English)		Line Information	
	ges/Data Sheets:	ESISTORS SERI	<u>ES CPF 0603</u> (PDF,	English)		Line Information	
Catalog Pa					Product	Line Information	
Catalog Pa • Thin Product Sp	ges/Data Sheets: Film Precision Chip Resistr				Product Related Prod	Line Information	
Catalog Pa • Thin Product Sp	ges/Data Sheets: Film Precision Chip Resiste				Product Related Prod	Line Information	
Catalog Pa • Thin I Product Sp • None Application	ges/Data Sheets: Film Precision Chip Resistr Decifications: Available n Specifications:				Product Related Prod	Line Information	
Catalog Pa • Thin I Product Sp • None Application	ges/Data Sheets: Film Precision Chip Resistr Decifications: Available				Product Related Prod	Line Information	
Catalog Pa • Thin Product Sp • None Application • None Instruction	ges/Data Sheets: Film Precision Chip Resist Pecifications: Available n Specifications: Available n Sheets:				Product Related Prod	Line Information	
Catalog Pa • Thin Product Sp • None Application • None Instruction	ges/Data Sheets: Film Precision Chip Resist Pecifications: Available n Specifications: Available				Product Related Prod	Line Information	
Catalog Pa • Thin J Product Sp • None Application • None Instruction • None CAD Files:	ges/Data Sheets: Film Precision Chip Resist Pecifications: Available Available Available n Sheets: Available				Product Related Prod	Line Information	
Catalog Pa • Thin J Product Sp • None Application • None Instruction • None CAD Files:	ges/Data Sheets: Film Precision Chip Resist Pecifications: Available n Specifications: Available n Sheets:				Product Related Prod	Line Information	
Catalog Pa • Thin J Product Sp • None Application • None Instruction • None CAD Files:	ges/Data Sheets: Film Precision Chip Resist Pecifications: Available Available Available n Sheets: Available				Product Related Prod	Line Information	
Catalog Pa • Thin Product Sp • None Application • None Instruction • None CAD Files: • None	ges/Data Sheets: Film Precision Chip Resist Available n Specifications: Available n Sheets: Available Available	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents	Product Related Prod	Line Information	
Catalog Pa • Thin J Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe	ges/Data Sheets: Film Precision Chip Resiste Available n Specifications: Available Available Available Available	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents	Product Related Prod     Tooling	Line Information	
Catalog Pa • Thin] Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Fe	ges/Data Sheets: Film Precision Chip Resist Available n Specifications: Available n Sheets: Available Available	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents ity) Industry Standards • RoHS/ELV Com	Product Related Prod     Tooling	Line Information	
Catalog Pa • Thin 1 Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Fe • Resis • Resis	ges/Data Sheets: Film Precision Chip Resister Available n Specifications: Available n Sheets: Available Available Available tor Sheets: Available Available Available setures (Please use the P	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents ity) Industry Standards • RoHS/ELV Com • Lead Free Sold	Product  Related Prod     Tooling  : pliance = RoHS er Processes = 1	Line Information	
Catalog Pa • Thin 1 Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Fe Product Ty • Resis • Resis • Elema	ges/Data Sheets: Film Precision Chip Resister Available n Specifications: Available n Sheets: Available Available Available perfectures (Please use the P refectures: tor Type = Precision Resister	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents ity) Industry Standards • RoHS/ELV Com • Lead Free Sold Reflow solder co	Product  Related Prod     Tooling      Tooling    pliance = RoHS er Processes = I apable to 260?C	Line Information	245?C,
Catalog Pa • Thin 1 Product Sp • None Application • None Instructior • None CAD Files: • None Product Fe Product Fe Product Ty • Resis • Resis • Eleman • Term	ges/Data Sheets: Film Precision Chip Resister Available n Specifications: Available n Sheets: Available Available Available exatures (Please use the P rpe Features: tor Type = Precision Resister tance (?) = 301K ent = Thin Film ination Type = Solder	ors - Type CPF	<u>Series</u> (PDF, Eng	List all Documents ity) Industry Standards • RoHS/ELV Com • Lead Free Sold Reflow solder c • RoHS/ELV Com	Product  Related Prod     Tooling      Tooling      pliance = RoHS     processes = lapable to 260?C  pliance History	Line Information	245?C,
Catalog Pa • Thin 1 Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Fe Product Ty • Resis • Resis • Elemi • Term Electrical 0	ges/Data Sheets: Film Precision Chip Resister Available n Specifications: Available n Sheets: Available Available Available features (Please use the P rpe Features: tor Type = Precision Resistance (?) = 301K ent = Thin Film	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents ity) Industry Standards • RoHS/ELV Com • Lead Free Sold Reflow solder co	Product  Related Prod     Tooling      Tooling	Line Information	245?C,
Catalog Pa • Thin ] Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Fe Product Ty • Resis • Elem • Term Electrical ( • Resis • Powe	ges/Data Sheets: Film Precision Chip Resister Available n Specifications: Available n Sheets: Available Available Available eatures (Please use the P rype Features: tor Type = Precision Resister tance (?) = 301K ent = Thin Film ination Type = Solder Characteristics: tance Selection (?) = K r Rating (W) = 0.063	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents ity) Industry Standards • RoHS/ELV Com • Lead Free Sold Reflow solder c • RoHS/ELV Com • Conditions for Usag • Temperature C	Product      Related Prod <ul> <li>Tooling</li> <li>Tooling</li> </ul> <li>Interpretation of the second second</li>	Line Information	245?C,
Catalog Pa • Thin Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Ty • Resis • Resis • Elem • Term Electrical ( • Resis • Powe • Toler	ges/Data Sheets:         Film Precision Chip Resister         Pecifications:         Available         n Specifications:         Available         n Sheets:         Available         Available	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents ity) Industry Standards • RoHS/ELV Com • Lead Free Sold Reflow solder c • RoHS/ELV Com Conditions for Usag	Product  Related Prod     Tooling	Line Information	245?C,
Catalog Pa • Thin Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Fe Product Ty • Resis • Resis • Elem • Term Electrical ( • Resis • Powe • Toler • Packa	ges/Data Sheets:         Film Precision Chip Resister         Precifications:         Available         n Specifications:         Available         n Sheets:         Available         Prefeatures:         tor Type = Precision Resistance (?) = 301K         ent = Thin Film         ination Type = Solder         Characteristics:         tance Selection (?) = K         r Rating (W) = 0.063         ance (%) = 0.1         age Type = Taped and Re	ors - Type CPF	<u>Series</u> (PDF, Eng	List all Documents Industry Standards RoHS/ELV Com Lead Free Sold Reflow solder c RoHS/ELV Com Conditions for Usag Temperature C Operation/Applicat Application = S	Product  Related Prod     Tooling	Line Information	245?C,
Catalog Pa • Thin] Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Fe Product Ty • Resis • Electrical 0 • Resis • Dowe • Toler • Dowe • Dowe	ges/Data Sheets:         Film Precision Chip Resister         Pecifications:         Available         n Specifications:         Available         n Sheets:         Available         Perfectures:         tor Type = Precision Resistance (?) = 301K         ent = Thin Film         ination Type = Solder         Characteristics:         tance Selection (?) = K         r Rating (W) = 0.063         ance (%) = 0.1         age Type = Taped and Re         text Features:	ors - Type CPF	<u>Series</u> (PDF, Eng	ish) List all Documents ity) Industry Standards • RoHS/ELV Com • Lead Free Sold Reflow solder c • RoHS/ELV Com • Conditions for Usag • Temperature C Operation/Applicat	Product  Related Prod     Tooling	Line Information	245?C,
Catalog Pa • Thin] Product Sp • None Application • None Instruction • None CAD Files: • None Product Fe Product Fe Product Ty • Resis • Resis • Elem • Term Electrical 0 • Resis • Powe • Toler • Packa Body Relat • Serie	ges/Data Sheets:         Film Precision Chip Resister         Pecifications:         Available         n Specifications:         Available         n Sheets:         Available         Pefeatures:         tor Type = Precision Resistance (?) = 301K         ent = Thin Film         ination Type = Solder         Characteristics:         tance Selection (?) = K         r Rating (W) = 0.063         ance (%) = 0.1         age Type = Taped and Re         text Features:	ors - Type CPF	<u>Series</u> (PDF, Eng	Industry Standards ish) Industry Standards • RoHS/ELV Com • Lead Free Sold Reflow solder c • RoHS/ELV Com Conditions for Usag • Temperature C Operation/Applicat • Application = S Other:	Product  Related Prod     Tooling	Line Information	245?C,
Catalog Pa • Thin Product Sp • None Application • None Instructior • None CAD Files: • None Product Fe Product Fe Product Ty • Resis • Resis • Elem • Term Electrical 0 • Resis • Powe • Toler • Packai Body Relat • Moun • Packai	ges/Data Sheets:         Film Precision Chip Resister         Pecifications:         Available         n Specifications:         Available         n Sheets:         Available         Pefeatures:         tor Type = Precision Resistance (?) = 301K         ent = Thin Film         ination Type = Solder         Characteristics:         tance Selection (?) = K         r Rating (W) = 0.063         ance (%) = 0.1         age Type = Taped and Re         text Features:         s = CPF	Product Drawing stor	<u>Series</u> (PDF, Eng	Industry Standards ish) Industry Standards • RoHS/ELV Com • Lead Free Sold Reflow solder c • RoHS/ELV Com Conditions for Usag • Temperature C Operation/Applicat • Application = S Other:	Product  Related Prod     Tooling	Line Information	245?C,