ETVC			ome Electroni		s Who We Are	
- Tyce						My Accour
.,	Electronics	Our commitm	ent. Your advantage.	ł		Search
Products	Documentation	Resources	My Account	Customer Support		
<u>lome</u> > <u>Prod</u>	lucts > <u>By Type</u> > <u>Resist</u>	ors > Product Fea	ature Selector > Pr	oduct Details		
:PF060	3B1K47E1 Pro	oduct Deta	nils			
						Live Product Chat
	I	Fixed Resistor	'S			Quick Links
		Always EU RoHS/ELV Compliant (Statement of Compliance Product Highlights:				<u>Check Pricing & Availability</u> Search for Tooling
					Product Feature Selector Contact Us About This Pr	
		 Resistor Type = Precision Resistor Resistance Selection = K ? 				
		 Resistance = Power Rating 				
CPFO	603B1K47E1	• Tolerance = .:	1 %			
	1879223-3) Number: 7-1879223-3	<u>View all Featu</u>	res			
4	Active	Add to My Par	rt List 💏 Request	t Sample 🏾 🏠 Find Similar Pro	lucts 🤗 Buy	Product
				•		
Documenta	tion & Additional Info	rmation				
Product Drawings:					Additional In	
THIN FILM PRECISION CHIP RESISTORS SERIES CPF 0603 (PDF, Englis				English)	<u>Product Line Information</u>	
Catalog Pages/Data Sheets:					Related Products:	
• <u>Thin Fi</u>	ilm Precision Chip Resist	<u>:ors - Type CPF S</u>	eries (PDF, Englis	sh)	• <u>Tooling</u>	
	ecifications: Available					
 None / 	Available					
Application • None A	Specifications: Available					
.						
Instruction • None A						
CAD Files:						
None /	Available					
				List all Documents		
	atures (Please use the F	Product Drawing f	or all design activit	(v)		
Product Fea				77		
Product Typ	pe Features:			Industry Standards:		
Product Typ • Resiste	or Type = Precision Resi	istor		Industry Standards: • RoHS/ELV Comp	liance = RoHS	compliant, ELV compliant Reflow solder capable to 2452C.
Product Typ • Resista • <u>Resista</u>		istor		Industry Standards: • RoHS/ELV Comp • Lead Free Solder Reflow solder ca	<u>liance</u> = RoHS <u>Processes</u> = F pable to 260?C	Reflow solder capable to 245?C,
Product Typ • Resista • <u>Resista</u> • <u>Eleme</u>	or Type = Precision Resi ance (?) = 1.47K	istor		Industry Standards: • RoHS/ELV Comp • Lead Free Solder Reflow solder ca	<u>liance</u> = RoHS <u>Processes</u> = F pable to 260?C	Reflow solder capable to 245?C,
Product Typ • Resistr • Resistr • Eleme • Termin Electrical C	or Type = Precision Resi <u>ance (?)</u> = 1.47K <u>ant</u> = Thin Film nation Type = Solder Characteristics:	istor		Industry Standards: • RoHS/ELV Comp • Lead Free Solder Reflow solder ca • RoHS/ELV Comp Conditions for Usage	liance = RoHS <u>Processes</u> = F pable to 260?C liance History =	Reflow solder capable to 245?C, = Always was RoHS compliant
Product Typ • Resistr • <u>Eleme</u> • Termin Electrical C • <u>Resistr</u>	or Type = Precision Resi <u>ance (?)</u> = 1.47K <u>ant</u> = Thin Film nation Type = Solder Characteristics: <u>ance Selection (?)</u> = K	istor		Industry Standards: • RoHS/ELV Comp • Lead Free Solde Reflow solder ca • RoHS/ELV Comp	liance = RoHS <u>Processes</u> = F pable to 260?C liance History =	Reflow solder capable to 245?C, = Always was RoHS compliant
Product Typ Resista Resista Eleme Termin Electrical C Resista Power Tolera	or Type = Precision Resi ance (?) = 1.47K ant = Thin Film nation Type = Solder Characteristics: ance Selection (?) = K <u>Rating (W)</u> = 0.063 ance (%) = 0.1			Industry Standards: • RoHS/ELV Comp • Lead Free Solder Reflow solder ca • RoHS/ELV Comp Conditions for Usag • Temperature Co Operation/Applicati	<pre>liance = RoHS <u>r Processes</u> = F pable to 260?C liance History = efficient (ppm/ pm:</pre>	Reflow solder capable to 245?C, = Always was RoHS compliant
Product Typ Resista Resista Eleme Termin Electrical C Resista Power Tolera	or Type = Precision Resi ance (?) = 1.47K ant = Thin Film nation Type = Solder Characteristics: ance Selection (?) = K <u>Rating (W)</u> = 0.063			Industry Standards: • RoHS/ELV Comp • Lead Free Solder Reflow solder ca • RoHS/ELV Comp Conditions for Usage • Temperature Co	<pre>liance = RoHS <u>r Processes</u> = F pable to 260?C liance History = efficient (ppm/ pm:</pre>	Reflow solder capable to 245?C, = Always was RoHS compliant
Product Typ • Resista • Resista • Eleme • Termin Electrical C • Resista • Power • Tolera • Packag Body Relate	Type = Precision Resi Type = 1.47K The Thin Film nation Type = Solder Tharacteristics: Tharacteri			Industry Standards: RoHS/ELV Comp Lead Free Solde Reflow solder ca RoHS/ELV Comp Conditions for Usage Temperature Co Operation/Applicati Application = Se Other:	<pre>liance = RoHS <u>r Processes</u> = F pable to 260?C liance History = efficient (ppm/ pm:</pre>	Reflow solder capable to 245?C, = Always was RoHS compliant
Product Typ Resista Resista Eleme Termin Electrical C Resista Power Tolera Packag Body Relate Series	Type = Precision Resi Type = Precision Resi Type = 1.47K Type = Solder Tharacteristics: Tharacteristics: Tharacteristics: Tharacteristics: Tharacteristics: Tharacteristics: Tharacteristics: Tharacteristics: Tharacteristics: Tharacteristics: Type = 0.063 Type = 0.063 Type = 0.063 Type = 0.063 Type = Taped and Resider Type = Taped and Resider Type = CPF			Industry Standards: • RoHS/ELV Comp • Lead Free Solder Reflow solder ca • RoHS/ELV Comp Conditions for Usag • Temperature Co Operation/Applicati • Application = Se	<pre>liance = RoHS <u>r Processes</u> = F pable to 260?C liance History = efficient (ppm/ pm:</pre>	Reflow solder capable to 245?C, = Always was RoHS compliant
Product Typ Resista Resista Eleme Termin Electrical C Resista Power Tolera Packad Body Relate Series Mount	Type = Precision Resi Type = 1.47K The Thin Film nation Type = Solder Tharacteristics: Tharacteri			Industry Standards: RoHS/ELV Comp Lead Free Solde Reflow solder ca RoHS/ELV Comp Conditions for Usage Temperature Co Operation/Applicati Application = Se Other:	<pre>liance = RoHS <u>r Processes</u> = F pable to 260?C liance History = efficient (ppm/ pm:</pre>	Reflow solder capable to 245?C, = Always was RoHS compliant