## 1206SFF150F/63-2 Product Details



1206SFF150F/63-2

TE Part Number: A26865-000
Active

Fuses

Always EU RoHS/ELV Compliant (Statement of Compliance)

## Product Highlights:

- Type = DC Fast Acting Chip Fuse
- Surface Mount Construction
- Form Factor (inches) $=1206$
- Form Factor $(\mathrm{mm})=3216$
- Rated Current $=1.5 \mathrm{Amps}$.


## View all Features | Find Similar Products

Documentation \& Additional Information

## Product Drawings:

- 1206SFF150F/63-2 (PDF, English)


## Catalog Pages/Data Sheets:

- None Available

Product Specifications:

- None Available

Application Specifications:

- None Available

Instruction Sheets:

- None Available

CAD Files:

- None Available

Additional Information:

- Product Line Information

Additional Product Images:

- Reflow Profile

Related Products:

- Tooling


## Product Type Features:

- UL Listed = File No. E197536


## Electrical Characteristics:

- Rated Current $($ Amps. $)=1.5$
- Cold DCR (Nominal) $(\bullet)=0.120$
- Interrupt Voltage, Max. (VDC) $=63$
- Interrupt Current, Max. (Amps.) $=50$


## Termination Related Features:

- Construction = Surface Mount


## Body Related Features:

- Type = DC Fast Acting Chip Fuse


## Contact Related Features:

- Family Name = SFF


## Configuration Related Features:

- Form Factor (inches) $=1206$
- Form Factor $(\mathrm{mm})=3216$

Industry Standards:

- RoHS/ELV Compliance $=$ RoHS compliant, ELV compliant
- Lead Free Solder Processes $=$ Reflow solder capable to $245^{\circ} \mathrm{C}$, Reflow solder capable to $260^{\circ} \mathrm{C}$
- RoHS/ELV Compliance History = Always was RoHS compliant

Conditions for Usage:

- Operating Temperature (Max.) $\left({ }^{\circ} \mathrm{C}\right)=125$
- Min Clear Time @ $100 \%$ Rated Current $(\mathrm{Hr})=4$
- Max Clear Time @ 250\% Rated Current (Seconds) $=5$
- Max Clear Time @ $400 \%$ Rated Current $($ Seconds $)=0.05$

Other:

- Brand = Raychem

