



Specifications

Part Number	0ZCF0300FF2C			
Manufacturer	Bel			
Description	PTC RESET FUSE 6V 3A 2920			
Category	Circuit Protection > PTC Resettable Fuses			
Part Status	Require For Quote & Check Stock			
Voltage - Max	6V			
Туре	Polymeric			
Time to Trip	25s			
Thickness (Max)	0.035" (0.90mm)			
Size / Dimension	0.290" L x 0.202" W (7.36mm x 5.12mm)			
Series	0ZCF			
Resistance - Post Trip (R1) (Max)	48 mOhms			
Resistance - Initial (Ri) (Min)	10 mOhms			
Ratings	-			
Packaging	Tape & Reel (TR)			
Package / Case	2920 (7351 Metric), Concave			
Other Names	507-1752-2			
Operating Temperature	-40°C ~ 85°C			
Mounting Type	Surface Mount			
Moisture Sensitivity Level (MSL)	2A (4 Weeks)			
Manufacturer Standard Lead Time	18 Weeks			
Lead Spacing	-			
Lead Free Status / RoHS Status	Lead free / RoHS Compliant			
Height - Seated (Max)	-			
Detailed Description	Polymeric PTC Resettable Fuse 6V 3A Ih Surface Mount			
Current - Trip (It)	5.2A			
Current - Max	100A			
Current - Hold (Ih) (Max)	3A			
Approvals	cURus, TUV			

0ZCF0300FF2C Electronic Components is 100% New Original from YIC Distributor, Search 0ZCF0300FF2C Datasheets, PDF, Inventory at Y-IC.com Online, Order 0ZCF0300FF2C Bel with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ 0ZCF0300FF2C Email: Info@Y-IC.com

You May Be Also Be interested



Related Hot keyword

0ZCF0300FF2C Bel	0ZCF0300FF2C Data Sheet	0ZCF0300FF2C Datasheets	0ZCF0300FF2C PDF	Bel 0ZCF0300FF2C
0ZCF0300FF2C Electronic	0ZCF0300FF2C Components	0ZCF0300FF2C Distributor	0ZCF0300FF2C Image	0ZCF0300FF2C Part
0ZCF0300FF2C Price	0ZCF0300FF2C Manufacturer	0ZCF0300FF2C Picture	0ZCF0300FF2C Stock	0ZCF0300FF2C Inventory
0ZCF0300FF2C New	0ZCF0300FF2C Original	0ZCF0300FF2C Warranted	0ZCF0300FF2C RFQ	0ZCF0300FF2C Order Online

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright $\ensuremath{\textcircled{C}}$ 2019 YIC International Co., Limited