



SDF DF119S	
Manufacturer Part Number:	SDF DF119S
Manufacturer/Brand:	Cantherm
Part of Description:	TCO 250VAC 10A 119C(246F) AXIAL
Datasheets:	SDF DF119S.pdf
RoHs Status:	Rohs Lead free / RohS
Stock Condition:	Compliant New original, Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Sn	ecific	atio	nc .
$ \cup$ $\!$		auu	

Specifications	
Part Number	SDF DF119S
Manufacturer	Cantherm
Description	TCO 250VAC 10A 119C(246F) AXIAL
Category	Circuit Protection > Thermal Cutoffs, Cutouts (TCO)
Part Status	Require For Quote & Check Stock
Voltage - Rated DC	-
Voltage - Rated AC	250V
Series	SDF
Rated Functioning Temperature	119°C (246°F)
Package / Case	Axial
Maximum Temperature Limit	-
Holding Temperature	95°C (203°F)
Current Rating	10A
Approvals	CCC, cUL, PSE, UL, VDE

SDF DF119S Electronic Components is 100% New Original from YIC Distributor, Search SDF DF119S Datasheets, PDF, Inventory at Y-IC.com Online, Order SDF DF119S Cantherm with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ SDF DF119S Email: Info@Y-IC.com

## You May Be Also Be interested



TCO 250VAC 10A 100C(212F) **AXIAL** 



SDF DF104S Cantherm TCO 250VAC 10A 104C(219F) **AXIAL** 



**SDF DF098S** Cantherm TCO 250VAC 10A 98C(208F) AXIAL



**SDF DF170S** Cantherm TCO 250VAC 10A 170C(338F) AXIAL



SDF DF110S Cantherm TCO 250VAC 10A 110C(230F)  $\mathsf{AXIAL}$ 



SDF DF141S Cantherm TCO 250VAC 10A 141C(286F) AXIAL



**SDF DF152S** Cantherm TCO 250VAC 10A 152C(306F) AXIAL



Cantherm TCO 250VAC 10A 91C(196F) AXIAL

**SDF DF091S** 

## **Related** Hot keyword

SDF DF119S Cantherm SDF DF119S Electronic SDF DF119S Price SDF DF119S New

SDF DF119S Data Sheet SDF DF119S Components SDF DF119S Manufacturer SDF DF119S Original

SDF DF119S Datasheets SDF DF119S Distributor SDF DF119S Picture SDF DF119S Warranted

SDF DF119S PDF SDF DF119S Image SDF DF119S Stock SDF DF119S RFQ

Cantherm SDF DF119S SDF DF119S Part SDF DF119S Inventory SDF DF119S Order Online More