









	SDF DF091S
	Manufacturer Part Number: SDF DF091S
	Manufacturer/Brand: Cantherm
	Part of Description: TCO 250VAC 10A 91C(196F) AXIAL
	Datasheets:  SDF DF091S.pdf
	RoHs Status:  Lead free / RoHS
	Stock Condition: Compliant New original, 2629 pcs Stock Available.
Image may be representation. See specs for product details.	Ship From: Hong Kong
	Shipment Way: DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	SDF DF091S
Manufacturer	Cantherm
Description	TCO 250VAC 10A 91C(196F) AXIAL
Category	Circuit Protection > Thermal Cutoffs, Cutouts (TCO)
Part Status	2629 pcs Stock
Voltage - Rated DC	-
Voltage - Rated AC	250V
Series	SDF
Rated Functioning Temperature	91°C (196°F)
Package / Case	Axial
Maximum Temperature Limit	-
Holding Temperature	67°C (156°F)
Current Rating	10A
Approvals	CCC, cUL, PSE, UL, VDE

You May Be Also Be interested

<div>In:</div> <div></div> <div>SDF DF119S Cantherm TCO 250VAC 10A 119C(246F) AXIAL</div>	<div></div> <div>SDF DF098S Cantherm TCO 250VAC 10A 98C(208F) AXIAL</div>	<div></div> <div>SDF DF066S Cantherm TCO 250VAC 10A 66C(151F) AXIAL</div>	<div></div> <div>SDF DF084S Cantherm TCO 250VAC 10A 84C(183F) AXIAL</div>
<div></div> <div>SDF DF104S Cantherm TCO 250VAC 10A 104C(219F) AXIAL</div>	<div></div> <div>SDF DF077S Cantherm TCO 250VAC 10A 77C(171F) AXIAL</div>	<div></div> <div>SDF DF100S Cantherm TCO 250VAC 10A 100C(212F) AXIAL</div>	<div></div> <div>SDF DF072S Cantherm TCO 250VAC 10A 72C(162F) AXIAL</div>

SDF DF091S Related keyword					More
SDF DF091S Cantherm	SDF DF091S Data Sheet	SDF DF091S Datasheets	SDF DF091S PDF	Cantherm SDF DF091S	
SDF DF091S Electronic	SDF DF091S Components	SDF DF091S Distributor	SDF DF091S Image	SDF DF091S Part	
SDF DF091S Price	SDF DF091S Manufacturer	SDF DF091S Picture	SDF DF091S Stock	SDF DF091S Inventory	
SDF DF091S New	SDF DF091S Original	SDF DF091S Warranted	SDF DF091S RFQ	SDF DF091S Order Online	