









	<h2>MWS2 S125</h2>
	<p>Manufacturer Part Number: MWS2 S125</p> <hr/> <p>Manufacturer/Brand: Cantherm</p> <hr/> <p>Part of Description: TCO 20A 130C RADIAL</p> <hr/> <p>Datasheets:  MWS2 S125.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 2550 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	MWS2 S125
Manufacturer	Cantherm
Description	TCO 20A 130C RADIAL
Category	Circuit Protection > Thermal Cutoffs, Cutouts (TCO)
Part Status	2550 pcs Stock
Voltage - Rated DC	-
Voltage - Rated AC	-
Series	MWS2
Rated Functioning Temperature	-
Package / Case	Radial
Maximum Temperature Limit	-
Holding Temperature	-
Current Rating	-
Approvals	-

You May Be Also Be interested

In:

 <p>MWS1 S95H Cantherm TCO 250VAC 15A 100C(212F) RADIAL</p>	 <p>MWS4805S3 IPD IGBT Modules</p>	 <p>MWS2 S95 Cantherm TCO 250VAC 20A 100C(212F) RADIAL</p>	 <p>MWS2 S105 Cantherm TCO 250VAC 20A 110C(230F) RADIAL</p>
 <p>MWS1-1-01 Essentra Components CBL CLIP WIRE SADDLE NAT PUSH IN</p>	 <p>MWS1-1-19 Essentra Components CBL CLIP WIRE SADDLE NAT PUSH IN</p>	 <p>MWS4148-G MMC MWS4148-G MMC</p>	 <p>MWS4805 IPD MWS4805 IPD</p>

MWS2 S125 Related

[More](#)

keyword	MWS2 S125 Data Sheet	MWS2 S125 Datasheets	MWS2 S125 PDF	Cantherm MWS2 S125
MWS2 S125 Electronic	MWS2 S125 Components	MWS2 S125 Distributor	MWS2 S125 Image	MWS2 S125 Part
MWS2 S125 Price	MWS2 S125 Manufacturer	MWS2 S125 Picture	MWS2 S125 Stock	MWS2 S125 Inventory
MWS2 S125 New	MWS2 S125 Original	MWS2 S125 Warranted	MWS2 S125 RFQ	MWS2 S125 Order Online

Contact us: Info@YIC-Electronics.com

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

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited