

## **MWS1 S125H** ANTHERM **Manufacturer Part Number:** MWS1 S125H Manufacturer/Brand: Cantherm Part of Description: TCO 250VAC 15A 130C(266F) RADIAL MWS1 S125H.pdf **Datasheets:** Kohs Lead free / RoHS Not Actual Photo YIC International Co., Limited. **RoHs Status:** Compliant New original, 2679 pcs Stock Available. -**Stock Condition:** Ship From: Hong Kong Image may be representation. **Shipment Way:** DHL/Fedex/TNT/UPS/EMS

## Specifications

See specs for product details.

Part Number	MWS1 S125H
Manufacturer	Cantherm
Description	TCO 250VAC 15A 130C(266F) RADIAL
Category	Circuit Protection > Thermal Cutoffs, Cutouts (TCO)
Part Status	2679 pcs Stock
Voltage - Rated DC	-
Voltage - Rated AC	250V
Series	MWS1
Rated Functioning Temperature	130°C (266°F)
Package / Case	Radial
Maximum Temperature Limit	180°C (356°F)
Holding Temperature	100°C (212°F)
Current Rating	15A
Approvals	-

n:						
Ţ	•	CANTHERM		Ç,	CANTHERM	
<b>MWS1-1-19</b> Essentra Components CBL CLIP WIRE SADDLE NAT PUSH IN	<b>MWS1 S138H</b> Cantherm TCO 250VAC 15A RADIAL	143C(289F)		<b>L9</b> Components WIRE SADDLE NAT	<b>MWS1 S105H</b> Cantherm TCO 250VAC 15A 110C(230F) RADIAL	
Ų	S	cs		Ç	Not Actual Photo YIC International Co., Limited.	
<b>MWS-3-19</b> Essentra Components CBL CLIP WIRE SADDLE NAT PUSH IN	<b>MWS121M</b> SCS WRIST STRAP AD W/RES	J 12' CORD		<b>L9</b> Components WIRE SADDLE NAT	MWS020ZGY IPD IGBT Modules	
MWS1 S125H Relat	ed keyword					Mor
WS1 S125H Cantherm	MWS1 S125H Data Sheet	MWS1 S125H I	Datasheets	MWS1 S125H PDF	Cantherm MWS1 S125H	
WS1 S125H Electronic	MWS1 S125H Components	MWS1 S125H I	Distributor	MWS1 S125H Image	MWS1 S125H Part	
WS1 S125H Price	MWS1 S125H Manufacturer	MWS1 S125H I	Picture	MWS1 S125H Stock	MWS1 S125H Inventory	
WS1 S125H New	MWS1 S125H Original	MWS1 S125H	Warrantod	MWS1 S125H RFQ	MWS1 S125H 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