

MWS2 S125



Cantherm

TCO 20A 130C RADIAL
Lead free / RoHS Compliant
Circuit Protection

[MWS2_S125.pdf](#)

Buy Now

Images are for reference only.
See Product Specifications for product details.
If you are interested to buy MWS2 S125,Just Email us.
Sales@zeanoit.com
our sales team will reply you within 24 hours

Shopping Process



Confirm the product



submit the order



payment



wait for delivery



receive the goods

Specifications

Voltage - Rated DC:	-
Voltage - Rated AC:	-
Series:	MWS2
Rated Functioning Temperature:	-
Package / Case:	Radial
Maximum Temperature Limit:	-
Holding Temperature:	-
Current Rating:	-
Approvals:	-

Related products



MWS1-1-19
CBL CLIP WIRE SADDLE NAT PUSH IN
[Essentra Components](#)

RFQ



MWS121M
WRIST STRAP ADJ 12' CORD W/RES
[SCS](#)

RFQ



MWS2 S95
TCO 250VAC 20A 100C(212F) RADIAL
[Cantherm](#)

RFQ



MWS1 S95H
TCO 250VAC 15A 100C(212F) RADIAL
[Cantherm](#)

RFQ



MWS2 S138
TCO 20A 143C RADIAL
[Cantherm](#)

RFQ



MWS4805Z
IPD

RFQ



MWS4148-G
MMC

RFQ



MWS2 S105
TCO 250VAC 20A 110C(230F) RADIAL
[Cantherm](#)

RFQ



MWS4805
IPD

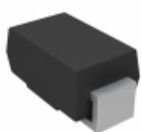
RFQ



MWS1-1-01
CBL CLIP WIRE SADDLE NAT PUSH IN
[Essentra Components](#)

RFQ

Guess You May Looking For



SMA5J6.0AHE3/61
TVS DIODE 6VWM 10.3VC SMA
[Vishay Semiconductor Diodes Division](#)

RFQ



SMF7V5A-HE3-18
TVS DIODE 7.5VWM 12.9VC DO-219AB
[Vishay Semiconductor Diodes Division](#)

RFQ



TPSMB7.5AHE3_A/I
TVS DIODE 600W SMB DO214AA
[Vishay Semiconductor Diodes Division](#)

RFQ



1KSMB10A
TVS DIODE 8.55VWM 14.5VC SMD
[Littelfuse Inc.](#)

RFQ



1KSMB11A
TVS DIODE 9.4VWM 15.6VC SMD
[Littelfuse Inc.](#)

RFQ



1KSMB22A
TVS DIODE 18.8VWM 30.6VC SMD
[Littelfuse Inc.](#)

RFQ



1KSMB39A
TVS DIODE 33.3VWM 53.9VC SMD
[Littelfuse Inc.](#)

RFQ



1KSMB51A
TVS DIODE 43.6VWM 70.1VC SMD
[Littelfuse Inc.](#)

RFQ



SMBG8.0A-M3/5B
TVS DIODE 8VWM 13.6VC DO-215AA
[Vishay Semiconductor Diodes Division](#)

RFQ



SM15T200A-M3/57T
TVS DIODE 171VWM 274VC DO214AB
[Vishay Semiconductor Diodes Division](#)

RFQ