

MABVT19510



Laird Technologies - Antennas

ACCY MOUNT BMM BTH A195
Lead free / RoHS Compliant
RF/IF and RFID

[MABVT19510.pdf](#)

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy MABVT19510,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Series: -

For Use With/Related Products: -

Related products



MABVT195TI3

ACCY MOUNT BMM BTH A195 TNCM

[Laird Technologies IAS](#)

RFQ



MABVT195

ACCY MOUNT BMM BTH A195

[Laird Technologies IAS](#)

RFQ



MABVT195SMI

ACCY MOUNT BMM 3/8 A195 SMAM

[Laird Technologies IAS](#)

RFQ



MABVT195TNRA30

ACCY MOUNT BMM BTH A195 TNCM

[Laird Technologies IAS](#)

RFQ



MABTO

MOUNT BMM 3/8

[Laird Technologies IAS](#)

RFQ



MABTF30

ACCY MOUNT BMM 3/8 TFN

[Laird Technologies IAS](#)

RFQ



MABTFM

ACCY MOUNT BMM 3/8 TFN MUHFM

[Laird Technologies IAS](#)

RFQ



MABVT8

ACCY MOUNT BMM BTH 58A

[Laird Technologies IAS](#)

RFQ



MABVT195TI6

ACCY MOUNT BMM 3/8 A195 TNCM

[Laird Technologies IAS](#)

RFQ



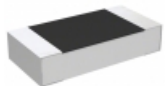
MABVT174

ACCY MOUNT BMM 3/8 174

[Laird Technologies IAS](#)

RFQ

Guess You May Looking For

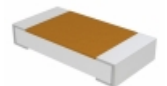


CPF1206B7K15E1

RES SMD 7.15K OHM 0.1% 1/8W 1206

[TE Connectivity Passive Product](#)

RFQ



RCWE1206R910JKEA

RES SMD 0.91 OHM 5% 1/2W 1206

[Vishay Dale](#)

RFQ



RNCF2010BKE113R

RES SMD 113 OHM 0.1% 1/3W 2010

[Stackpole Electronics Inc.](#)

RFQ



RNCF2010BKE48K7

RES SMD 48.7K OHM 0.1% 1/3W 2010

[Stackpole Electronics Inc.](#)

RFQ

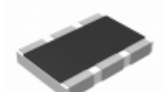


RNCF2010BKE118R

RES SMD 118 OHM 0.1% 1/3W 2010

[Stackpole Electronics Inc.](#)

RFQ



RC1218DK-0773K2L

RES SMD 73.2K OHM 1W 1812 WIDE

[Yageo](#)

RFQ



RNCF1210BTC59R0

RES SMD 59 OHM 0.1% 1/3W 1210

[Stackpole Electronics Inc.](#)

RFQ



RCL121876R8FKEK

RES SMD 76.8 OHM 1W 1812 WIDE

[Vishay Dale](#)

RFQ



RNCF1210BTC43K2

RES SMD 43.2K OHM 0.1% 1/3W 1210

[Stackpole Electronics Inc.](#)

RFQ



RNCF1210BTC93R1

RES SMD 93.1 OHM 0.1% 1/3W 1210

[Stackpole Electronics Inc.](#)

RFQ