

EXB164SFU



Laird Technologies - Antennas

ANT TUF DUCK VHF 164-174MHZ SFU

Lead free / RoHS Compliant

RF/IF and RFID

[EXB164SFU.pdf](#)

Buy Now

We can supply Laird Technologies - Antennas EXB164SFU, use the request quote form to request EXB164SFU price, Laird Technologies - Antennas Datasheet PDF and lead time. Zeanoit.com is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number EXB164SFU. The price and lead time for EXB164SFU depending on the quantity required, availability and warehouse location.

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

VSWR:	1.5
Termination:	Connector, SFU
Series:	EXB
Return Loss:	-
Power - Max:	-
Packaging:	Bulk
Number of Bands:	1
Mounting Type:	Connector Mount
Ingress Protection:	-
Height (Max):	6.000" (152.40mm)
Gain:	0dBi
Frequency Range:	164MHz ~ 174MHz
Frequency Group:	VHF (f < 300 MHz)
Frequency (Center/Band):	169MHz
Features:	-
Applications:	-
Antenna Type:	Whip, Straight

Related products



EXB164MX

ANT TUF DUCK VHF 164-174MHZ MX

[Laird Technologies IAS](#)

RFQ



EXB164SF

ANT TUF DUCK VHF 164-174MHZ SF

[Laird Technologies IAS](#)

RFQ



EXB164PL

ANT TUF DUCK VHF 164-174MHZ PL

[Laird Technologies IAS](#)

RFQ



EXB217BNX

ANT TUF DUCK VHF 217-227MHZ BNX

[Laird Technologies IAS](#)

RFQ



EXB164TN

ANT TUF DUCK VHF 164-174MHZ TN

[Laird Technologies IAS](#)

RFQ



EXB164KR

ANT TUF DUCK VHF 164-174MHZ KR

[Laird Technologies IAS](#)

RFQ



EXB173BNX-001

ANT DUCK EXB 173.075MHZ VHF

[Laird Technologies IAS](#)

RFQ



EXB164MD

ANT TUF DUCK VHF 164-174MHZ MD

[Laird Technologies IAS](#)

RFQ



EXB164SM

ANT TUF DUCK VHF 164-174MHZ SM

[Laird Technologies IAS](#)

RFQ



EXB164TNX

ANT TUF DUCK VHF 164-174MHZ TNX

[Laird Technologies IAS](#)

RFQ

Guess You May Looking For



RNCF2512BKE2M26

RES SMD 2.26M OHM 0.1% 1/2W 2512

[Stackpole Electronics Inc.](#)

RFQ



CRCW2512487RFKEGHP

RES SMD 487 OHM 1% 1.5W 2512

[Vishay Dale](#)

RFQ



CSS2010JT8L00

RES SMD 0.008 OHM 5% 1W 2010

[Stackpole Electronics Inc.](#)

RFQ



RT0603WRD0715RL

RES SMD 15 OHM 0.05% 1/10W 0603

[Yageo](#)

RFQ



RG1005P-3401-W-T5

RES SMD 3.4KOHM 0.05% 1/16W 0402

[Susumu](#)

RFQ



RT0805BRB07270KL

RES SMD 270K OHM 0.1% 1/8W 0805

[Yageo](#)

RFQ



RT0603WRC076K04L

RES SMD 6.04K OHM 1/10W 0603

[Yageo](#)

RFQ



RHC2512JT1R30

RES SMD 1.3 OHM 5% 2W 2512

[Stackpole Electronics Inc.](#)

RFQ



RG1608N-2432-W-T5

RES SMD 24.3K OHM 1/10W 0603

[Susumu](#)

RFQ



HRG3216P-3240-D-T1

RES SMD 324 OHM 0.5% 1W 1206

[Susumu](#)

RFQ

