

0097094117



Laird Technologies - EMI

FLX,STR,SNB
Lead free / RoHS Compliant
RF/IF and RFID

[0097094117.pdf](#)

Buy Now

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy 0097094117,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

Width:	0.195" (4.95mm)
Type:	Fingerstock
Shape:	-
Series:	-
Plating - Thickness:	299.21µin (7.60µm)
Plating:	Tin
Operating Temperature:	121°C
Material:	Beryllium Copper
Length:	24.000" (609.60mm)
Height:	0.170" (4.32mm)
Attachment Method:	Snap-In

Related products



0097095202
FINGERSTOCK BECU 15.82X381MM
[Laird Technologies EMI](#)

RFQ



0097095102
FINGERSTOCK BECU 15.82X381MM
[Laird Technologies EMI](#)

RFQ



0097092102
FINGERSTOCK BECU 6.6X609.6MM
[Laird Technologies EMI](#)

RFQ



0097094121
FLX,STR,SU
[Laird Technologies EMI](#)

RFQ



0097095232
S3,STR,BF
[Laird Technologies EMI](#)

RFQ



0097095217
FINGERSTOCK BECU 15.82X381MM
[Laird Technologies EMI](#)

RFQ



0097091902
FINGERSTOCK BECU 8.9X381MM
[Laird Technologies EMI](#)

RFQ



0097093402
S3 STR BF
[Laird Technologies EMI](#)

RFQ



0097092117
FLX,STR,SNB
[Laird Technologies EMI](#)

RFQ



0097094102
FINGERSTOCK BECU 5.1X609.6MM
[Laird Technologies EMI](#)

RFQ

Guess You May Looking For



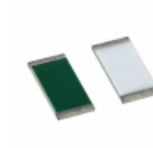
M55342E06B21B5RTI
RES SMD 21.5KOHM 0.1% 0.15W 0805
[Vishay Dale](#)

RFQ



PLT0805Z2671LBTS
RES SMD 2.67KOHM 0.01% 1/4W 0805
[Vishay Thin Film](#)

RFQ



PLT0805Z2002LBTS
RES SMD 20K OHM 0.01% 1/4W 0805
[Vishay Thin Film](#)

RFQ



Y145518K0000T0W
RES SMD 18K OHM 0.01% 1/5W 1506
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



PLT1206Z6422LBTS
RES SMD 64.2KOHM 0.01% 0.4W 1206
[Vishay Thin Film](#)

RFQ



PLT1206Z7321LBTS
RES SMD 7.32KOHM 0.01% 0.4W 1206
[Vishay Thin Film](#)

RFQ



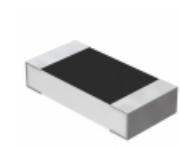
Y116912R1000A0R
RES SMD 12.1 OHM 0.6W 3017
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



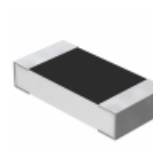
Y174510K0000T0R
RES SMD 10K OHM 0.16W 2512
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



Y162514K0000B0W
RES SMD 14K OHM 0.1% 0.3W 1206
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



Y1625500R000D23R
RES SMD 500 OHM 0.5% 0.3W 1206
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ