

0097013917



Laird Technologies - EMI

CSTR,STR,SNB

Lead free / RoHS Compliant

RF/IF and RFID

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

part#0097013917 is available, see description of 0097013917 as below .
use the request quote form to request 0097013917 price and lead time.
Buy Electronic Components at zeanoit.com .we are an independent distributor of electronic components with extensive inventory in stock.
The price and lead time for 0097013917 depending on the quantity required, availability and warehouse location.Contact us today and our sales team will send you quotation soon.
Email: sales@zeanoit.com

Shopping Process

1

Confirm the product

2

submit the order

3

payment

4

wait for delivery

5

receive the goods

Specifications

Series: *

Related products



0097013902

CSTR,STR,BF

[Laird Technologies EMI](#)

RFQ



0097013621

CSTR,STR,SU

[Laird Technologies EMI](#)

RFQ



0097015419

CSTR,MRG,NIB

[Laird Technologies EMI](#)

RFQ



0097013702

CSTR,STR,BF

[Laird Technologies EMI](#)

RFQ



0097014302

CSTR,FRG,BF

[Laird Technologies EMI](#)

RFQ



0097015418

CSTR,MRG,NIE

[Laird Technologies EMI](#)

RFQ



0097013908N02531

CSTR PCS SNSAT CTL

[Laird Technologies EMI](#)

RFQ



0097013721

CSTR,STR,SU

[Laird Technologies EMI](#)

RFQ



0097013921

CSTR,STR,SU

[Laird Technologies EMI](#)

RFQ



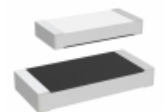
0097015402

CSTR,MRG,BF

[Laird Technologies EMI](#)

RFQ

Guess You May Looking For

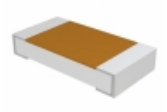


M55342K08B9B76RWS

RES SMD 9.76K OHM 0.1% 0.8W 2010

[Vishay Dale](#)

RFQ

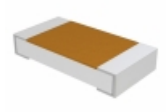


D55342E07B6B81RTI

RES SMD 6.81K OHM 0.1% 1/4W 1206

[Vishay Dale](#)

RFQ

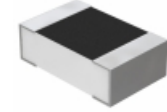


D55342E07B61D9RTP

RES SMD 61.9 OHM 1% 1/4W 1206

[Vishay Dale](#)

RFQ



Y40221K00000T0W

RES SMD 1K OHM 0.01% 1/5W 0805

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



Y1746200R000F9L

RES SMD 200 OHM 1% 0.6W J LEAD

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ

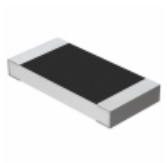


PLT1206Z9652LBTS

RES SMD 96.5KOHM 0.01% 0.4W 1206

[Vishay Thin Film](#)

RFQ

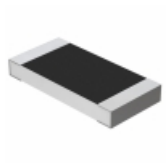


Y16271K54000B9R

RES SMD 1.54K OHM 0.1% 1/2W 2010

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



Y162733K2000Q15W

RES SMD 33.2KOHM 0.02% 1/2W 2010

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ

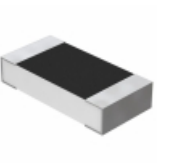


Y1745115R400T9R

RES SMD 115.4 OHM 1/4W 2512

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



Y16256K10300T9W

RES SMD 6.103K OHM 0.3W 1206

[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ