

0098063609



Laird Technologies - EMI

NOSG,STR,NID,CLO
Lead free / RoHS Compliant
RF/IF and RFID

[0098063609.pdf](#)

Buy Now

We can supply Laird Technologies - EMI 0098063609, use the request quote form to request 0098063609 price, Laird Technologies - EMI Datasheet PDF and lead time. Zeano.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 0098063609. The price and lead time for 0098063609 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

Width:	0.357" (9.07mm)
Type:	Fingerstock
Shape:	-
Series:	-
Plating - Thickness:	299.21µin (7.60µm)
Plating:	Nickel
Operating Temperature:	121°C
Material:	Beryllium Copper
Length:	16.000" (406.40mm)
Height:	0.104" (2.64mm)
Attachment Method:	Clip

Related products



0098064502
CLO,STR,DLN,BF,USFT
[Laird Technologies EMI](#)

RFQ



0098062117
CLO,STR,TLN,SNB,USFT
[Laird Technologies EMI](#)

RFQ



0098065517
PCLIP,STR,SNB,USF,CLO
[Laird Technologies EMI](#)

RFQ



0098063602
NOSG,STR,BF,USFT,CLO
[Laird Technologies EMI](#)

RFQ



0098061902
CLO,STR,BF,USFT
[Laird Technologies EMI](#)

RFQ



0098063216
CLO,STR,DLN,ZNY,USFT
[Laird Technologies EMI](#)

RFQ



0098064517
CLO,STR,DLN,SNB,USF
[Laird Technologies EMI](#)

RFQ



0098064017
CLO,STR,SNB,USFT
[Laird Technologies EMI](#)

RFQ



0098061917
CLO,STRSNB,USFT
[Laird Technologies EMI](#)

RFQ



0098065502
PCLIP,STR,BF,USFT,CLO
[Laird Technologies EMI](#)

RFQ

Guess You May Looking For



Y11721K70000A0W
RES SMD 1.7KOHM 0.05% 1/10W 0805
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



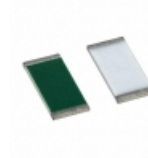
M55342E06B383ARWI
RES SMD 383 OHM 0.1% 0.15W 0705
[Vishay Dale](#)

RFQ



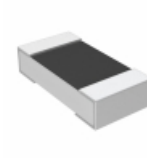
PLT0805Z2552LBTS
RES SMD 25.5KOHM 0.01% 1/4W 0805
[Vishay Thin Film](#)

RFQ



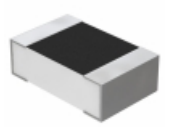
PLT0805Z3480LBTS
RES SMD 348 OHM 0.01% 1/4W 0805
[Vishay Thin Film](#)

RFQ



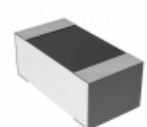
PLT0603Z1212LBTS
RES SMD 12.1K OHM 0.15W 0603
[Vishay Thin Film](#)

RFQ



Y1624500R000T9R
RES SMD 500 OHM 0.01% 1/5W 0805
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



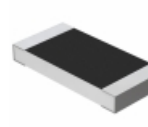
Y16361K20000T9R
RES SMD 1.2KOHM 0.01% 1/10W 0603
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



Y11211K80000T9L
RES SMD 1.8K OHM 1/4W 2512
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



Y162749R9000B9W
RES SMD 49.9 OHM 0.1% 1/2W 2010
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ



Y17452K49000Q3R
RES SMD 2.49K OHM 1/4W J LEAD
[Vishay Foil Resistors \(Division of Vishay Precisio\)](#)

RFQ