

**0C97053802**



**Laird Technologies - EMI**

AP COIL BF PSA  
Lead free / RoHS Compliant  
RF/IF and RFID

[0C97053802.pdf](#)

**Buy Now**

**Out Stock**

**0 pcs**

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

Images are for reference only.

See Product Specifications for product details.

If you are interested to buy 0C97053802,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process



**Confirm the product**



**submit the order**



**payment**



**wait for delivery**



**receive the goods**

Specifications

<b>Width:</b>	0.780" (19.81mm)
<b>Type:</b>	Fingerstock
<b>Shape:</b>	-
<b>Series:</b>	All-Purpose
<b>Plating - Thickness:</b>	-
<b>Plating:</b>	Unplated
<b>Operating Temperature:</b>	121°C
<b>Material:</b>	Beryllium Copper
<b>Length:</b>	24.000" (609.60mm)
<b>Height:</b>	0.250" (6.35mm)
<b>Attachment Method:</b>	Adhesive

Related products



**0C97054017**  
RFI EMI GROUNDING MATERIAL 25FT  
[Laird Technologies EMI](#)

RFQ



**0C97052019**  
AP COIL NIB PSA  
[Laird Technologies EMI](#)

RFQ



**0C97054001**  
AP COIL BF  
[Laird Technologies EMI](#)

RFQ



**0C97054019**  
RFI EMI GROUNDING MATERIAL 25FT  
[Laird Technologies EMI](#)

RFQ



**0C97054002**  
RFI EMI GROUNDING MATERIAL 25FT  
[Laird Technologies EMI](#)

RFQ



**0C97052002**  
AP COIL BF PSA  
[Laird Technologies EMI](#)

RFQ



**0C97054102**  
NOSG COIL BF PSA  
[Laird Technologies EMI](#)

RFQ



**0C97052005**  
AP COIL CDY PSA  
[Laird Technologies EMI](#)

RFQ



**0C97052117**  
NOSG COIL SNB PSA  
[Laird Technologies EMI](#)

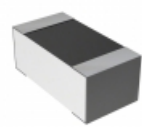
RFQ



**0C97051502**  
NOSG COIL BF PSA  
[Laird Technologies EMI](#)

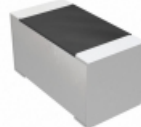
RFQ

Guess You May Looking For



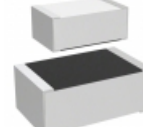
**Y16364K81000B9W**  
RES SMD 4.81KOHM 0.1% 1/10W 0603  
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



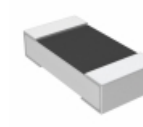
**M55342E12B2B40RWI**  
RES SMD 2.4K OHM 0.1% 1/10W 0603  
[Vishay Dale](#)

RFQ



**M55342E06B121ARWI**  
RES SMD 121 OHM 0.1% 0.15W 0705  
[Vishay Dale](#)

RFQ



**PLT0603Z1381LBTS**  
RES SMD 1.38K OHM 0.15W 0603  
[Vishay Thin Film](#)

RFQ



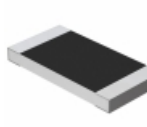
**D2T0020C150R0KTE3**  
RES SMD 150 OHM 10% 20W TO263  
[Vishay Sfernice](#)

RFQ



**Y1121181R020T13R**  
RES SMD 181.02 OHM 1/4W 2512  
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



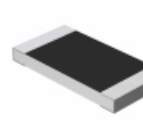
**Y1628251R000Q9R**  
RES SMD 251 OHM 0.02% 3/4W 2512  
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



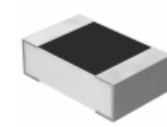
**D2T0035CR2000FTE3**  
RES SMD 0.2 OHM 1% 35W TO263  
[Vishay Sfernice](#)

RFQ



**Y1628294R591T9W**  
RES SMD 294.591 OHM 3/4W 2512  
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



**Y16244K99000T9W**  
RES SMD 4.99KOHM 0.01% 1/5W 0805  
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ