

4094AB51K03600



Laird Technologies - EMI

GK NICU NRS PU V0 REC
Lead free / RoHS Compliant
RF/IF and RFID

[4094AB51K03600.pdf](#)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

part#4094AB51K03600 is available, see description of 4094AB51K03600 as below .
use the request quote form to request 4094AB51K03600 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 4094AB51K03600 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



Confirm the product



submit the order



payment



wait for delivery



receive the goods

Specifications

Width:	0.161" (4.10mm)
Type:	Fabric Over Foam
Shape:	Rectangle
Series:	-
Plating - Thickness:	-
Plating:	-
Operating Temperature:	-
Material:	Polyurethane Foam, Nickel-Copper Polyester (NI/CU)
Length:	36.000" (914.40mm)
Height:	0.079" (2.00mm)
Attachment Method:	-

Related products

<p>4094PA22101800 GASKET FAB/FOAM 4.1X457.2MM RECT Laird Technologies EMI</p> <p>RFQ</p>	<p>4094BT NXP</p> <p>RFQ</p>	<p>4094AB51S04800 GK SNCU NRS PU V0 REC Laird Technologies EMI</p> <p>RFQ</p>	<p>4094AB51K09600 GK NICU NRS PU V0 REC Laird Technologies EMI</p> <p>RFQ</p>	<p>409415-8 CRIMPER INSULATION,SUPER SEAL TE Connectivity AMP Connectors</p> <p>RFQ</p>
<p>4094AB51S00400 GK SNCU NRS PU V0 REC Laird Technologies EMI</p> <p>RFQ</p>	<p>4094AB51K01681 GK NICU NRS PU V0 REC Laird Technologies EMI</p> <p>RFQ</p>	<p>4094AB51K00200 GK NICU NRS PU V0 REC Laird Technologies EMI</p> <p>RFQ</p>	<p>4094AB51K00237 GK NICU NRS PU V0 REC Laird Technologies EMI</p> <p>RFQ</p>	<p>409461-1 PLATE RETAINING TE Connectivity AMP Connectors</p> <p>RFQ</p>

Guess You May Looking For

<p>Y1455201R000A0W RES SMD 201 OHM 0.05% 1/5W 1506 Vishay Foil Resistors (Division of Vishay Precisio)</p> <p>RFQ</p>	<p>M55342K08B1C02RWS RES SMD 1.02M OHM 0.1% 0.8W 2010 Vishay Dale</p> <p>RFQ</p>	<p>D55342E07B4B75RTP RES SMD 4.75K OHM 0.1% 1/4W 1206 Vishay Dale</p> <p>RFQ</p>	<p>PLT0603Z1262LBTS RES SMD 12.6K OHM 0.15W 0603 Vishay Thin Film</p> <p>RFQ</p>	<p>PLT1206Z2211LBTS RES SMD 2.21KOHM 0.01% 0.4W 1206 Vishay Thin Film</p> <p>RFQ</p>
<p>Y14730R00400B9W RES SMD 0.004 OHM 0.1% 3W 3637 Vishay Foil Resistors (Division of Vishay Precisio)</p> <p>RFQ</p>	<p>Y1627416R640A9W RES SMD 416.64 OHM 1/2W 2010 Vishay Foil Resistors (Division of Vishay Precisio)</p> <p>RFQ</p>	<p>Y40226K91100T9R RES SMD 6.911K OHM 1/5W 0805 Vishay Foil Resistors (Division of Vishay Precisio)</p> <p>RFQ</p>	<p>Y163393K1100B9W RES SMD 93.11KOHM 0.1% 0.6W 2512 Vishay Foil Resistors (Division of Vishay Precisio)</p> <p>RFQ</p>	<p>Y11698K16000T0R RES SMD 8.16K OHM 0.6W 3017 Vishay Foil Resistors (Division of Vishay Precisio)</p> <p>RFQ</p>