

4134PA51G01723



Laird Technologies - EMI

GK NICU NRSR PU V0 DSH
Lead free / RoHS Compliant
RF/IF and RFID

[4134PA51G01723.pdf](#)

Buy Now

Out Stock

0 pcs

Minimum:1

Multiples:100

Manufacturer lead time 10 weeks

part#4134PA51G01723 is available, see description of 4134PA51G01723 as below .
use the request quote form to request 4134PA51G01723 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 4134PA51G01723 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

Width:	0.394" (10.00mm)
Type:	Fabric Over Foam
Shape:	D-Shape
Series:	-
Plating - Thickness:	-
Plating:	-
Operating Temperature:	-
Material:	-
Length:	17.230" (437.64mm)
Height:	0.197" (5.00mm)
Attachment Method:	Adhesive

Related products



413476-2
CONN BNC JACK STR 50 OHM PCB
[TE Connectivity AMP Connectors](#)

RFQ



4134PA51G01800
GASKT FAB/FOAM 10X457.2MM DSHAPE
[Laird Technologies EMI](#)

RFQ



4134PA51H01200
GK NICU PTAFG PU V0 DSH
[Laird Technologies EMI](#)

RFQ



41346
CONN RING CIRC 14-18AWG CRIMP
[TE Connectivity AMP Connectors](#)

RFQ



413476-6
CONN BNC JACK STR 50 OHM PCB
[TE Connectivity AMP Connectors](#)

RFQ



413453-1
CONN CAP CVR SHORT FOR BNC JACK
[TE Connectivity AMP Connectors](#)

RFQ



4134PA51G00300
GK NICU NRSR PU V0 DSH
[Laird Technologies EMI](#)

RFQ



4134PA51H01800
GASKT FAB/FOAM 10X457.2MM DSHAPE
[Laird Technologies EMI](#)

RFQ



4134PA51H08400
GK NICU PTAFG PU V0 DSH
[Laird Technologies EMI](#)

RFQ



4135
SOCKET WEDGE BASE
[Visual Communications Company - VCC](#)

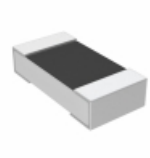
RFQ

Guess You May Looking For



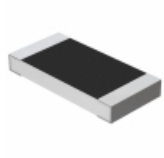
M55342E06B3B09RWI
RES SMD 3.09KOHM 0.1% 0.15W 0805
[Vishay Dale](#)

RFQ



PLT0603Z8161LBTS
RES SMD 8.16K OHM 0.15W 0603
[Vishay Thin Film](#)

RFQ



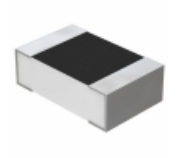
Y162721R0000F9R
RES SMD 21 OHM 1% 1/2W 2010
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



D2T0020C15R00JTE3
RES SMD 15 OHM 5% 20W TO263
[Vishay Sfernice](#)

RFQ



Y16242K43000T0W
RES SMD 2.43KOHM 0.01% 1/5W 0805
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



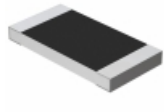
Y163393K1100B9W
RES SMD 93.11KOHM 0.1% 0.6W 2512
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



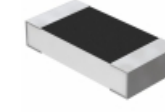
Y174533K0000T0L
RES SMD 33K OHM 0.16W 2512
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



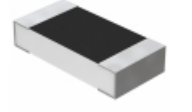
Y16286K60257T9W
RES SMD 6.60257K OHM 3/4W 2512
[Vishay Foil Resistors \(Division of Vishay Precisio](#)

RFQ



Y16255K19000T0W
RES SMD 5.19KOHM 0.01% 0.3W 1206
[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