

TH72005KLD-BAA-000-RE

Melexis

IC XMITTER 315MHZ ASK/FSK 10QFN

Lead free / RoHS Compliant

RF/IF and RFID

[1.TH72005KLD-BAA-000-RE.pdf](#)
[2.TH72005KLD-BAA-000-RE.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 TH72005KLD-BAA-000-RE,Just Email us.

Sales@zeanoit.com

our sales team will reply you within 24 hours

Shopping Process
1
Confirm the product
2
submit the order
3
payment
4
wait for delivery
5
receive the goods
Specifications

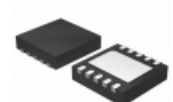
Voltage - Supply:	1.95 V ~ 5.5 V
Series:	-
Power - Output:	-12dBm ~ 11dBm
Packaging:	Tape & Reel (TR)
Package / Case:	10-VDFDN Exposed Pad
Operating Temperature:	-40°C ~ 125°C
Modulation or Protocol:	ASK, FSK
Memory Size:	-
Frequency:	315MHz
Features:	-
Data Rate (Max):	40kbps
Data Interface:	PCB, Surface Mount
Current - Transmitting:	3.2mA ~ 10.3mA
Applications:	Alarm and Security Systems, RKE, TPMS
Antenna Connector:	PCB, Surface Mount

Related products

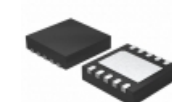
TH72002KDC-BAA-000-SP

IC XMITTER 315MHZ ASK 8SOIC

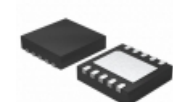
[Melexis Technologies NV](#)
RFQ

TH72005KLD
[MELEXIS](#)
RFQ

TH72005KLD-BAA-000-SP

IC XMITTER 315MHZ ASK/FSK 10QFN

[Melexis Technologies NV](#)
RFQ

TH72006KLD-CAA-000-RE

IC XMITTER 315MHZ ASK/FSK 10QFN

[Melexis Technologies NV](#)
RFQ

TH72006KLD-CAA-000-SP

IC XMITTER 315MHZ ASK/FSK 10QFN

[Melexis Technologies NV](#)
RFQ

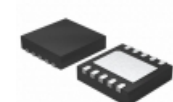
TH72002KDC-BAA-000-TU

IC XMITTER 315MHZ ASK 8SOIC

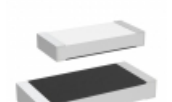
[Melexis Technologies NV](#)
RFQ

TH72005
[MELEXIS](#)
RFQ

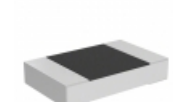
TH72005KLD-TR
[MELEXIE](#)
RFQ

TH72005.2KLD
[MELEXIS](#)
RFQ

TH72005KLD-BAA-000-TU

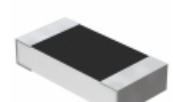
IC XMITTER 315MHZ ASK/FSK 10QFN

[Melexis Technologies NV](#)
RFQ
Guess You May Looking For

M55342E08B1F10RWS

RES SMD 1.1M OHM 1% 0.8W 2010

[Vishay Dale](#)
RFQ

PLTT0805Z2291QGT5

RES SMD 2.29KOHM 0.02% 1/4W 0805

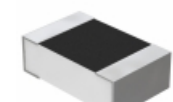
[Vishay Thin Film](#)
RFQ

Y1625200R000D0W

RES SMD 200 OHM 0.5% 0.3W 1206

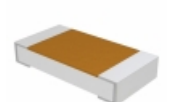
[Vishay Foil Resistors \(Division of Vishay Precisio](#)
RFQ

Y11190R30000D9R

RES SMD 0.3 OHM 0.5% 1/4W 1610

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

Y1624333R333Q9W

RES SMD 333.333 OHM 1/5W 0805

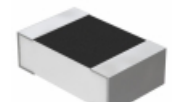
[Vishay Foil Resistors \(Division of Vishay Precisio](#)
RFQ

D55342E07B39B7RTP

RES SMD 39.7K OHM 0.1% 1/4W 1206

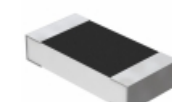
[Vishay Dale](#)
RFQ

Y145525K0000A9R

RES SMD 25K OHM 0.05% 1/5W 1506

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

Y1629499R000T0W

RES SMD 499 OHM 0.01% 1/10W 0805

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

Y1625200R000C9W

RES SMD 200 OHM 0.25% 0.3W 1206

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

Y1496499R000T9R

RES SMD 499 OHM 0.01% 0.15W 1206

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