#### 46X1N01320.NN00 Details PDF

# **infinity-electronic**



46X1N01320.NN00

Part Number:	46X1N01320.NN00	
Manufacturer/Brand:	Laird Technologies	
Product description	CONDUCTIVE TAPE 86-749 13MM WIDE	
Datasheets:	er 46X1N01320.NN00.pdf	
RoHs Status	kead free / RoHS Compliant	
Stock Condition	1391 pcs stock	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

#### **REQUEST FOR QUOTATION**

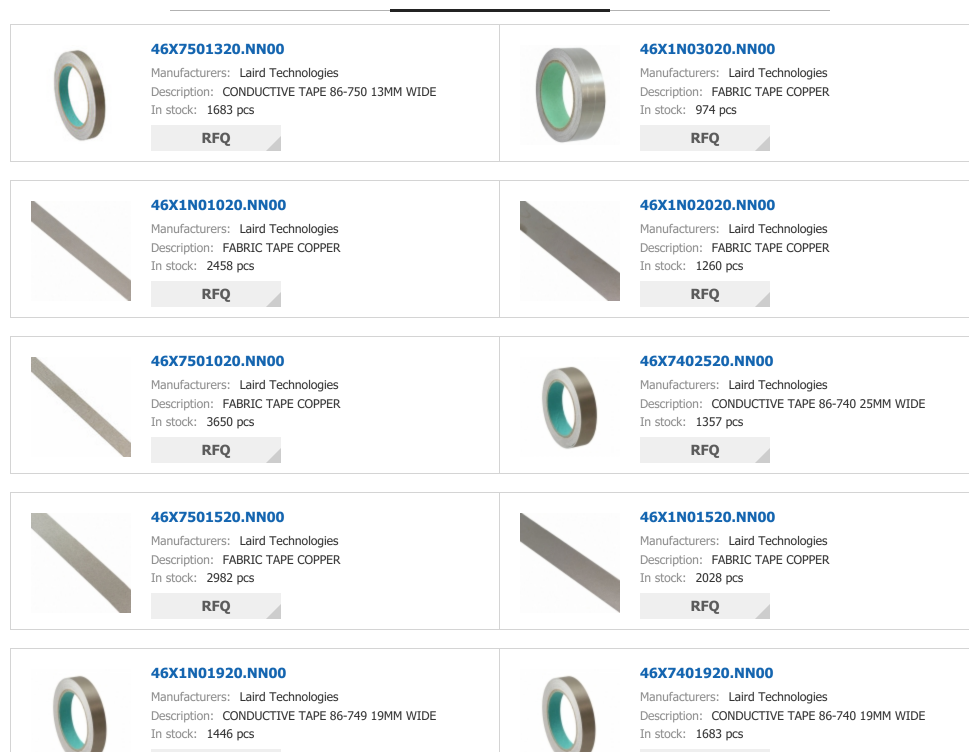
Specifications of 46X1N01320.NN00

PART NUMBER	46X1N01320.NN00
MANUFACTURER	Laird Technologies
DESCRIPTION	CONDUCTIVE TAPE 86-749 13MM WIDE
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	1391 pcs
DATA SHEET	46X1N01320.NN00.pdf
WIDTH	0.512" (13.00mm)
ТҮРЕ	Shielding Tape
THICKNESS - OVERALL	-
SHAPE	-
SERIES	86749
OTHER NAMES	46X1N01320.NN00-ND 903-1554 Q7830032F
OPERATING TEMPERATURE	-
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MATERIAL	Nickel-Copper (NI/CU) Fabric
LENGTH	65.617' (20.00m)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ADHESIVE	Conductive, Single Sided

#### **Related Tags**

Laird Technologies 46X1N01320.NN00	46X1N01320.NN00 Distributor	46X1N01320.NN00 Supplier
46X1N01320.NN00 Price	46X1N01320.NN00 Pictures	46X1N01320.NN00 Image
46X1N01320.NN00 PDF Datasheet	46X1N01320.NN00 Download Datasheet	46X1N01320.NN00 Datasheet
46X1N01320.NN00 Stock	Buy 46X1N01320.NN00	Buy Laird Technologies 46X1N01320.NN00
Laird Technologies 46X1N01320.NN00	Laird Technologies Supplier	Laird Technologies Distributor
Laird Technologies 46X1N01320.NN00	Laird Technologies Wireless M2M 46X1N01320.NN00	

#### **Related Products**



RFQ



## 46X7401320.NN00

RFQ



### 46X1N02520.NN00

Manufacturers: Laird Technologies Description: CONDUCTIVE TAPE 86-740 13MM WIDE In stock: 1819 pcs

RFQ

Manufacturers: Laird Technologies Description: CONDUCTIVE TAPE 86-749 25MM WIDE In stock: 1167 pcs

RFQ

#### Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

