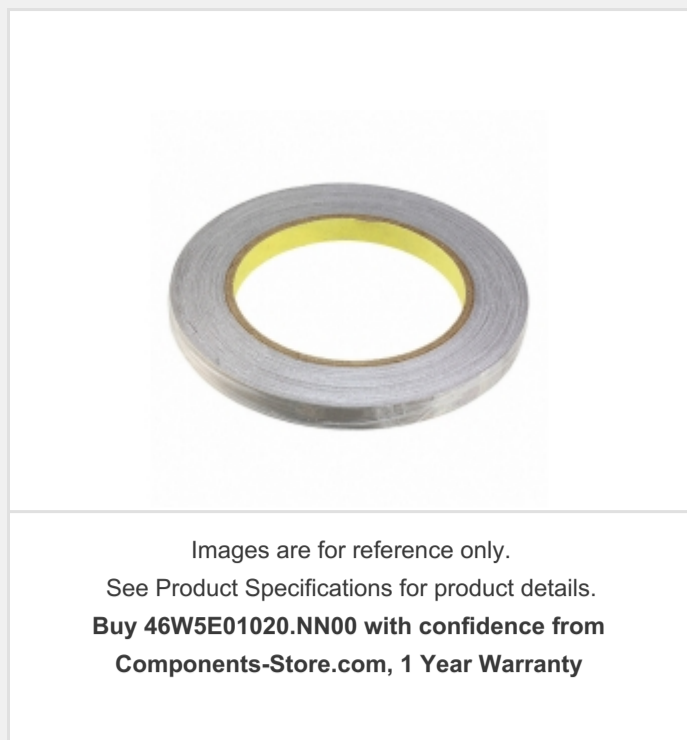


46W5E01020.NN00



Part Number: [46W5E01020.NN00](#)
Manufacturer: [Laird Technologies](#)
Description: FABRIC TAPE COPPER
Data sheet: [PDF 87580 Conductive Fabric Tape](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER	
Part Number	46W5E01020.NN00
Manufacturer	Laird Technologies
Description	FABRIC TAPE COPPER
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	5697 pcs
Product Photo	46W5E01020.NN00.jpg
Category	RF/IF and RFID
Width	0.394" (10.00mm)
Type	Shielding Tape
Thickness - Overall	-
Shape	-
Series	86285
Other Names	903-1573
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

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Laird Technologies series electronic components. We have 5697 pieces of Laird Technologies 46W5E01020.NN00 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.
 RFQ Email: info@Components-Store.com

RELATED PRODUCTS			
	Part#: 46W5E01520.NN00 Description: FABRIC TAPE COPPER	Manufacturers: Laird Technologies In Stock: 3906	RFQ
	Part#: 46W-RLP5H-CRO Description: PMI .250" LED 5V WIRE CLEAR RED	Manufacturers: VCC (Visual Communications Company) In Stock: 7021	RFQ
	Part#: 46W5E00720.NN00 Description: HFR,NICU,580,87,SL 7MMX20M	Manufacturers: Laird Technologies In Stock: 5939	RFQ
	Part#: 46W5E02020.NN00 Description: FABRIC TAPE COPPER	Manufacturers: Laird Technologies In Stock: 2776	RFQ
	Part#: 46W-RLP48H-NWO Description: PMI .250" LED 48V WIRE DIFF RED	Manufacturers: VCC (Visual Communications Company) In Stock: 6207	RFQ
	Part#: 46W-RLP60H-CWO Description: PMI .250" LED 60V WIRE CLEAR RED	Manufacturers: VCC (Visual Communications Company) In Stock: 5666	RFQ
	Part#: 46W5E03020.NN00 Description: FABRIC TAPE COPPER	Manufacturers: Laird Technologies In Stock: 2067	RFQ
	Part#: 46W-RLP60H-CRO Description: PMI .250" LED 60V WIRE CLEAR RED	Manufacturers: VCC (Visual Communications Company) In Stock: 6979	RFQ
	Part#: 46W5102520.NN00 Description: FABRIC TAPE COPPER	Manufacturers: Laird Technologies In Stock: 1882	RFQ
	Part#: 46W24-BCR12H-NRO Description: PMI LED .250" HI-DOME 12V WIRE 2	Manufacturers: VCC (Visual Communications Company) In Stock: 5019	RFQ
	Part#: 46W-RLP5H-NWO Description: PMI .250" LED 5V WIRE DIFF RED	Manufacturers: VCC (Visual Communications Company) In Stock: 7487	RFQ
	Part#: 46W-RLP60H-NRO Description: PMI .250" LED 60V WIRE DIFF RED	Manufacturers: VCC (Visual Communications Company) In Stock: 6031	RFQ
	Part#: 46W-RLP60H-NWO Description: PMI .250" LED 60V WIRE DIFF RED	Manufacturers: VCC (Visual Communications Company) In Stock: 6722	RFQ
	Part#: 46W5102020.NN00 Description: FABRIC TAPE COPPER	Manufacturers: Laird Technologies In Stock: 1751	RFQ
	Part#: 46W-RLP48H-NRO Description: PMI .250" LED 48V WIRE DIFF RED	Manufacturers: VCC (Visual Communications Company) In Stock: 6659	RFQ
	Part#: 46W1133-1 Description: BTN CAP PLTD 15580	Manufacturers: Grayhill, Inc. In Stock: 38780	RFQ
	Part#: 46W-RLP5H-NRO Description: PMI .250" LED 5V WIRE DIFF RED	Manufacturers: VCC (Visual Communications Company) In Stock: 7820	RFQ
	Part#: 46W24-BCA12H-NAO Description: PMI LED .250" HI-DOME 12V WIRE 2	Manufacturers: VCC (Visual Communications Company) In Stock: 4998	RFQ
	Part#: 46W5E02520.NN00 Description: FABRIC TAPE COPPER	Manufacturers: Laird Technologies In Stock: 2490	RFQ
	Part#: 46W-RLP5H-CWO Description: PMI .250" LED 5V WIRE CLEAR RED	Manufacturers: VCC (Visual Communications Company) In Stock: 7749	RFQ

Related keywords for **46W5E01020.NN00**

Laird Technologies 46W5E01020.NN00	46W5E01020.NN00 distributor	46W5E01020.NN00 supplier	46W5E01020.NN00 price
46W5E01020.NN00 download datasheet	46W5E01020.NN00 datasheet	46W5E01020.NN00 stock	buy 46W5E01020.NN00
Laird Technologies 46W5E01020.NN00	Laird Technologies Wireless M2M		
	46W5E01020.NN00		