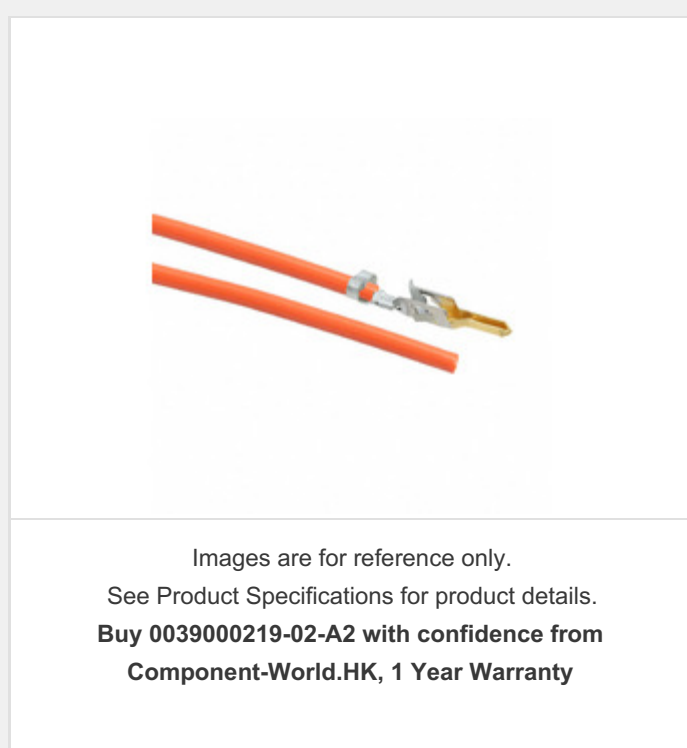


0039000219-02-A2



Part Number: 0039000219-02-A2
Manufacturer: Affinity Medical Technologies - a Molex company
Description: 2" PRE-CRIMP A2016 ORANGE
Data sheet: [0039000yyy Drawing](#)
[Custom Jumper Part Numbering Guide](#)
[Jumper Wires Length Guide](#)

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

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	0039000219-02-A2	Manufacturer	Affinity Medical Technologies - a Molex company
Description	2" PRE-CRIMP A2016 ORANGE	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	82027 pcs	Data sheet	0039000yyy Drawing Custom Jumper Part Numbering Guide Jumper Wires Length Guide
Category	Cable Assemblies	Wire Gauge	22 AWG
Series	Mini-Fit Jr	Number of Rows	1
Number of Conductors	1	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Length	2.00" (50.80mm)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Detailed Description	Orange 22 AWG Jumper Lead Pin to Cable (Round) Gold 2.00" (50.80mm)	Contact Finish Thickness	30.0µin (0.76µm)
Contact Finish	Gold	Contact End	Pin to Cable (Round)
Color	Orange		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Affinity Medical Technologies - a Molex company series electronic components. We have 82027 pieces of Affinity Medical Technologies - a Molex company 0039000219-02-A2 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com

RELATED PRODUCTS			
	Part#: 0039000218 Description: MINIFIT TERM CRP FEM LSE BZ TIN	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000217 Description: CONN TERM FEMALE 16AWG TIN	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000212 Description: MINIFIT TERM CRP FEM LSE BS TIN	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-A0 Description: 2" PRE-CRIMP A2040 ORANGE	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-A2-D Description: 2" PRE-CRIMP A2016 ORANGE	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-A4-D Description: 2" PRE-CRIMP A2015 ORANGE	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-A0-D Description: 2" PRE-CRIMP A2040 ORANGE	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000213 Description: CONN TERM FEMALE 18-24AWG TIN	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000216 Description: MINIFIT TERM CRP FEM LSE BZ TIN	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219 Description: CONN TERM MALE 18-24AWG 30GOLD	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-B2-D Description: 2" PRE-CRIMP A2016 BLACK	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-A9 Description: 2" PRE-CRIMP A2064 ORANGE	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-A4 Description: 2" PRE-CRIMP A2015 ORANGE	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-B2 Description: 2" PRE-CRIMP A2016 BLACK	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000214 Description: MINIFIT TERM CRP FEM LSE BZ TIN	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-B4 Description: 2" PRE-CRIMP A2015 BLACK	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000215 Description: TERM FEMALE TIN 22-28AWG	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-A9-D Description: 2" PRE-CRIMP A2064 ORANGE	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-B0 Description: 2" PRE-CRIMP A2040 BLACK	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ
	Part#: 0039000219-02-B0-D Description: 2" PRE-CRIMP A2040 BLACK	Manufacturers: Affinity Medical Technologies - a Molex company	RFQ

Related keywords for **0039000219-02-A2**

Affinity Medical Technologies - a Molex company	0039000219-02-A2 distributor	0039000219-02-A2 supplier	0039000219-02-A2 price
0039000219-02-A2	0039000219-02-A2 download datasheet	0039000219-02-A2 datasheet	0039000219-02-A2 stock
buy 0039000219-02-A2	Affinity Medical Technologies - a Molex company	Molex Connector Corporation 0039000219-02-A2	Molex, LLC 0039000219-02-A2
	0039000219-02-A2	Molex - Temp Flex 0039000219-02-A2	Oplink Communications, LLC 0039000219-02-A2
Brad Harrison - a Molex company 0039000219-02-A2	Beau Interconnect - a Molex company 0039000219-02-A2	Bittware - a Molex company 0039000219-02-A2	FCT Electronics - a Molex company 0039000219-02-A2
Flamar - a Molex company 0039000219-02-A2	GWConnect - a Molex company 0039000219-02-A2	Interconnect Systems - a Molex company 0039000219-02-A2	Molex FCT Electronics 0039000219-02-A2
			Molex GWConnect 0039000219-02-A2
Molex Brad Harrison 0039000219-02-A2	Molex Woodhead 0039000219-02-A2	Molex Flamar 0039000219-02-A2	Molex Phillips-Medisize 0039000219-02-A2
Molex Interconnect Systems 0039000219-02-A2	Molex Affinity Medical Technologies 0039000219-02-A2	Molex Beau Interconnect 0039000219-02-A2	Molex PolyMicro Technologies 0039000219-02-A2
	02-A2	Molex NuCurrent 0039000219-02-A2	Molex SensorCon 0039000219-02-A2
Molex Triton Manufacturing 0039000219-02-A2	Molex Bittware 0039000219-02-A2	Molex Nallatech 0039000219-02-A2	Molex Nistica 0039000219-02-A2

Molex 0039000219-02-A2	NuCurrent - a Molex company 0039000219-02-A2	Nallatech - a Molex company 0039000219-02-A2	Nistica - a Molex company 0039000219-02-A2
Phillips-Medisize - a Molex company 0039000219-02-A2	PolyMicro Technologies - a Molex company 0039000219-02-A2	SensorCon - a Molex company 0039000219-02-A2	Temp-Flex - a Molex company 0039000219-02-A2
		Triton Manufacturing - a Molex company 0039000219-02-A2	Woodhead - a Molex company 0039000219-02-A2

