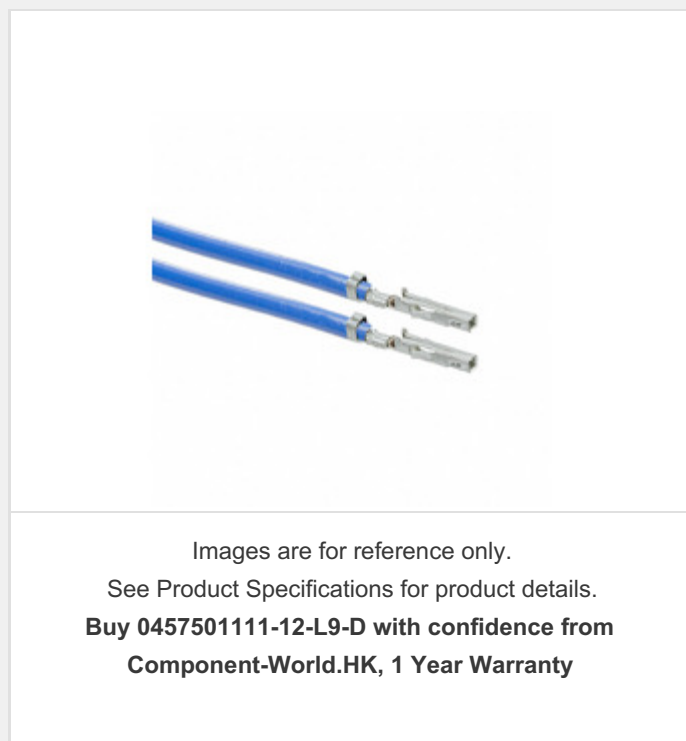


**0457501111-12-L9-D**



**Part Number:** [0457501111-12-L9-D](#)  
**Manufacturer:** [Affinity Medical Technologies - a Molex company](#)  
**Description:** 12" PRE-CRIMP A2064 BLUE  
**Data sheet:** [Mini-Fit® Plus Conn Sys 4.20mm Pitch](#)  
[DataSheet Jumper Part Numbering Guide](#)  
[Mini-Fit Plus HCS Product Spec](#)  
[0457501111 Drawing](#)

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

[Request For Quotation](#)

PRODUCT PARAMETER			
<b>Part Number</b>	0457501111-12-L9-D	<b>Manufacturer</b>	<a href="#">Affinity Medical Technologies - a Molex company</a>
<b>Description</b>	12" PRE-CRIMP A2064 BLUE	<b>Lead Free Status / RoHS Status</b>	Lead free / RoHS Compliant
<b>Quantity Available</b>	104796 pcs	<b>Data sheet</b>	<a href="#">Mini-Fit® Plus Conn Sys 4.20mm Pitch Datasheet</a> <a href="#">Custom Jumper Part Numbering Guide</a> <a href="#">Mini-Fit Plus HCS Product Spec</a> <a href="#">0457501111 Drawing</a>
<b>Category</b>	<a href="#">Cable Assemblies</a>	<b>Wire Gauge</b>	18 AWG
<b>Series</b>	Mini-Fit Plus HCS 45750	<b>Number of Rows</b>	1
<b>Number of Conductors</b>	1	<b>Moisture Sensitivity Level (MSL)</b>	1 (Unlimited)
<b>Length</b>	12.0" (304.8mm)	<b>Lead Free Status / RoHS Status</b>	Lead free / RoHS Compliant
<b>Detailed Description</b>	Blue 18 AWG Jumper Lead Socket to Socket Tin 12.0" (304.8mm)	<b>Contact Finish Thickness</b>	100.0µin (2.54µm)
<b>Contact Finish</b>	Tin	<b>Contact End</b>	Socket to Socket
<b>Color</b>	Blue		

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 104796 pieces of Affinity Medical Technologies - a Molex company 0457501111-12-L9-D 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](mailto:info@Components-World.com)

RELATED PRODUCTS			
	<b>Part#:</b> <a href="#">0457501111-12-N0-D</a> <b>Description:</b> 12" PRE-CRIMP A2040 BROWN	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-N9-D</a> <b>Description:</b> 12" PRE-CRIMP A2064 BROWN	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-N9</a> <b>Description:</b> 12" PRE-CRIMP A2064 BROWN	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-R0</a> <b>Description:</b> 12" PRE-CRIMP R2040 RED	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-B0-D</a> <b>Description:</b> 12" PRE-CRIMP A2040 BLACK	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-L9</a> <b>Description:</b> 12" PRE-CRIMP A2064 BLUE	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-B9</a> <b>Description:</b> 12" PRE-CRIMP A2064 BLACK	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-S0</a> <b>Description:</b> 12" PRE-CRIMP R2040 SLATE	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-G0</a> <b>Description:</b> 12" PRE-CRIMP A2040 GREEN	<b>Manufacturers:</b> <a href="#">Molex, LLC</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-N0</a> <b>Description:</b> 12" PRE-CRIMP A2040 BROWN	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-R9-D</a> <b>Description:</b> 12" PRE-CRIMP R2064 RED	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-R0-D</a> <b>Description:</b> 12" PRE-CRIMP R2040 RED	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-S0-D</a> <b>Description:</b> 12" PRE-CRIMP R2040 SLATE	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-G9</a> <b>Description:</b> 12" PRE-CRIMP A2064 GREEN	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-L0-D</a> <b>Description:</b> 12" PRE-CRIMP A2040 BLUE	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-G0-D</a> <b>Description:</b> 12" PRE-CRIMP A2040 GREEN	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-B9-D</a> <b>Description:</b> 12" PRE-CRIMP A2064 BLACK	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-L0</a> <b>Description:</b> 12" PRE-CRIMP A2040 BLUE	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-R9</a> <b>Description:</b> 12" PRE-CRIMP R2064 RED	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>
	<b>Part#:</b> <a href="#">0457501111-12-G9-D</a> <b>Description:</b> 12" PRE-CRIMP A2064 GREEN	<b>Manufacturers:</b> <a href="#">Affinity Medical Technologies - a Molex company</a>	<a href="#">RFQ</a>

Related keywords for **0457501111-12-L9-D**

Affinity Medical Technologies - a Molex company	0457501111-12-L9-D distributor	0457501111-12-L9-D supplier	0457501111-12-L9-D price
0457501111-12-L9-D	0457501111-12-L9-D download datasheet	0457501111-12-L9-D datasheet	0457501111-12-L9-D stock
buy 0457501111-12-L9-D	Affinity Medical Technologies - a Molex company	Molex Connector Corporation 0457501111-12-L9-D	Molex, LLC 0457501111-12-L9-D
	0457501111-12-L9-D	Molex - Temp Flex 0457501111-12-L9-D	Oplink Communications, LLC 0457501111-12-L9-D
Brad Harrison - a Molex company 0457501111-12-L9-D	Beau Interconnect - a Molex company 0457501111-12-L9-D	Bittware - a Molex company 0457501111-12-L9-D	FCT Electronics - a Molex company 0457501111-12-L9-D
Flamar - a Molex company 0457501111-12-L9-D	GWConnect - a Molex company 0457501111-12-L9-D	Interconnect Systems - a Molex company 0457501111-12-L9-D	Molex FCT Electronics 0457501111-12-L9-D
			Molex GWConnect 0457501111-12-L9-D
Molex Brad Harrison 0457501111-12-L9-D	Molex Woodhead 0457501111-12-L9-D	Molex Flamar 0457501111-12-L9-D	Molex Phillips-Medisize 0457501111-12-L9-D
Molex Interconnect Systems 0457501111-12-L9-D	Molex Affinity Medical Technologies 0457501111-12-L9-D	Molex Beau Interconnect 0457501111-12-L9-D	Molex PolyMicro Technologies 0457501111-12-L9-D
		Molex NuCurrent 0457501111-12-L9-D	Molex SensorCon 0457501111-12-L9-D

Molex Triton Manufacturing 0457501111-12-L9-D	Molex Bittware 0457501111-12-L9-D	Molex Nallatech 0457501111-12-L9-D	Molex Nistica 0457501111-12-L9-D
Molex 0457501111-12-L9-D	NuCurrent - a Molex company 0457501111-12-L9-D	Nallatech - a Molex company 0457501111-12-L9-D	Nistica - a Molex company 0457501111-12-L9-D
Phillips-Medisize - a Molex company 0457501111-12-L9-D	PolyMicro Technologies - a Molex company 0457501111-12-L9-D	SensorCon - a Molex company 0457501111-12-L9-D	Temp-Flex - a Molex company 0457501111-12-L9-D
		Triton Manufacturing - a Molex company 0457501111-12-L9-D	Woodhead - a Molex company 0457501111-12-L9-D

