### **FEATURES AND SPECIFICATIONS**

查询"47019-1502"供应商

Molex offers the SIM and Mega-SIM block type card connectors for mobile phone markets

Molex offers its range of Subscriber Identification Module Card connectors for the Mobile Communications Industry. The GSM (Global System for Mobile Communications) standard call for a Subscriber Identification Module or SIM card which is used for billings, security and number storage purposes. The SIM card parameters are defined by ISO GSM SIM Card standards.

While the card is standardized, the differences in phone designs do not allow standard connectors. Molex in, close collaboration with its customer has developed a range of SIM card connectors that feature a range of standard options plus the ability to custom design parts in specific applications.

This release covers the block-type SIM connector. In this design, the SIM card is integrated into the equipment. It comes in 6 and 8 circuit options. The 6 circuit version is most commonly used. The 8 circuit version, which is also known as a Mega-SIM connector, has 2 additional circuits more that than the 6 circuits version. These additional 2 circuits are reserved for memory expansion in the hardware.

For more information about the SIM connector family, please visit:

http://www.molex.com/product/memory/simcard.html



# 2.54mm (.100") Pitch SIM Card Connector Block Type

47019 6-Circuit SIM Header

47494 8-Circuit Mega-SIM Header



Features Factories Factori	Benefits
■ High-temperature thermoplastic housing	■ Withstands lead-free processing
■ Smooth edges around contact	■ Prevent damaging of SIM card
■ Round contact design	■ Allows good contact between card and connector

## **SPECIIFICATIONS**

**Reference Information** 

Packaging: Embossed Tape on Reel

UL File No.: TBD CSA File No.: TBD Use With: SIM Cards Designed In: mm

**Electrical** 

Voltage (max.): 15V Current (max.): 0.500 Amp

Shielded: No

**Physical** 

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Housing: LCP. G/F, UL 94V-0, Black

**Contact: Phosphor Bronze** 

Platina:

Contact Area — 0.8µm (30 µ") Gold (Au)
Solder Tail Area — 0.05µm Gold (Au)
Underplating — 2.00µm (78µ") Nickel (Ni)



# **MARKETS AND APPLICATIONS**

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2.54mm (.100") Pitch SIM Card Connector Block Type

Mobile phones



47019 6-Circuit SIM Header

47494 8-Circuit Mega-SIM Header

### **ORDERING INFORMATION**

Description	Order No.	Housing Height	Durability (mating cycles) min	Operating Temperature	No. of Circuits	Plant No. for Samples
	47019-1502	1.50mm (.059")	10, 000	30°C to +85°C	6	2601
2.54mm (.100")  Pitch  SIM Card  Connector  47019-240	47019-1802	1.80mm (.071")	3, 000			
	47019-2002	2.00mm (.079")	3, 000			
	47019-2402	2.40mm (.094")	3, 000			
	47494-0001	1.50mm (.059")	500	-40°C to +85°C	8	



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