#### **FEATURES AND SPECIFICATIONS**

查询"47204"供应商

#### Molex offers Battery Connectors for mobile applications.

In mobile applications, battery efficiency plays an important part in the utilization time of the device. Proper battery contact, efficient electrical properties, physical size of connector are some of the major design considerations.

Working together with major customers in the mobile device markets, Molex has developed a comprehensive range of battery connectors that addresses most of these applications design concerns. With working heights of 1.50mm to 5.50mm and circuit sizes of 2 to 5, Molex's battery connectors brings forth flexibility in design solutions for the customers.

Features	Benefits			
• Stable normal force	Secure contact			
Various configurations and contact heights	Meets specific application needs			
High number of mating cycles	Meets requirements of most demanding users			
Overall small size	Meets tight-packaging needs			

# molex®

### **Battery Connector**

47182	Vertical, SMT				
<i>47204</i>	Right Angle, SMT				
47274	Right Angle, SMT				
<i>47280</i>	Right Angle, SMT				
48232	Parallel, SMT				











#### **SPECIIFICATIONS**

Reference Information
Packaging: Refer to order table
UL File No.:
CSA File No.:
Mates With:
Designed In:mm

Electrical

Voltage: Refer to order table Current: Refer to order table

Contact Resistance: Refer to order table
Dielectric Withstanding Voltage: Refer to order

table

Insulation Resistance: Refer to order table

Mechanical

**Contact Insertion Force:** 

47182, 47274, 47204: 1.02N (0.67lb)

**Durability: Refer to order table** 

**Physical** 

Housing: Thoermoplastic, JL 94V-0

Contact:

47182, 47204, 47274, 48232 Copper (Cu)

Alloy

47280 Beryllium Copper (BeCu)

Plating:

Contact Area — Refer to order table

Underplating — Nickel (Ni)

Operating Temperature: Refer to order table

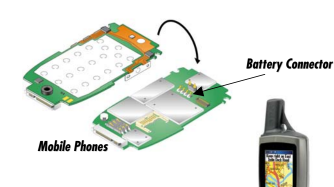


#### **MARKETS AND APPLICATIONS**

查询"47204"供应商

- Mobile phones
- PDAs
- Handheld GPS units





## olex® Battery Connector

**Handheld GPS** 

Vertical, SMT Right Angle, SMT Right Angle, SMT Right Angle, SMT Parallel, SMT

#### **ORDERING INFORMATION**

Description	Lead-Free Order No.	Circuit Size	Amps (Max)	Voltage-max	Withstanding Voltage	Plating Contact	Overall Length	First-to-Last Circuit	Durability
1.50mm (.059") Pitch Battery Connector, Parallel 5 Circuits, Compression Contact to PCB	48232-0001	5	1.5A	125V	500V AC	0.25µm (10µ") Gold (Au)	N.A.	N.A.	10,000 cycles
2.00mm (.079") Pitch Battery Connector, Vertical Surface Mount, Width 5.98mm (.235"), Working Height 2.10mm (.083")	47182-1001	2	- 1.0A	200V	100V AC	0.76µm (30µ") Gold (Au)	4.10mm (.161")	2.00mm (.079")	- 10,000 cycles
	47182-0001	4					8.10mm (.319")	6.00mm (.236")	
2.00mm (.079") Pitch Battery Connector, Right Angle Surface Mount	47280-0001	4	1.5A	200V	500V DC	0.76µm (30µ") Gold (Au)	11.98mm (.472")	6.00mm (.236")	10,000 cycles
2.50mm (.098") Pitch Battery Connector, Right Angle Compression Contact to PCB	47274-0001	3	1.0A	200V	1000V AC	0.76μm (30μ") Gold (Au)	10.00mm (.394")	5.00mm (.197")	10,000 cycles
2.50mm (.098") Pitch Battery Connector, Right Angle Surface Mount, Width 7.00mm (.276"), Working Height 5.50mm (.217")	47204-0001	3	1.0A	200V	100V AC	0.40µm (16µ") Gold (Au)	7.50mm (.295")	5.00mm (.197")	10,000 cycles



Bringing People & Technology Together, Worldwide<sup>SM</sup>

Americas Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA 1-800-78MOLEX amerinfo@molex.com Far East North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com Far East South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA 630-969-4550