# SlimStack Board-to-Board Connectors, 0.35 and 0.80mm Pitch, Battery Series >

Achieve up to 18.0A of power and electrical reliability in an ultra-compact design with SlimStack Hybrid Power Connectors, designed for battery and other power applications.

As consumers continue to demand smaller devices and bigger current value, the need for microminiature designs grows. Hybrid connectors deliver design flexibility while meeting tight-packaging needs.

### FEATURES AND ADVANTAGES

#### **Delivers up to 18.0A power**

Meets the growing power needs of tight-packaging applications

**Delivers up to 6.0A** 

Receptacle,

505004 Series

#### **Compact hybrid interface with** power and signal contacts

Combines extra signal lines into a power connector footprint for space savings

## **Delivers up to 11.0A**



Receptacle, 207419 Series

Wide alignment area Provides easy and secure mating



Plug, 505006 Series



Plug, 207420 Series

## **Robustness with** full metal cover Prevents housing with interior cover

damage during mating

**Dual-contact design** Assures contact reliability

## **Delivers up to 15.0A Delivers up to 18.0A** Receptacle, Receptacle,

216656 Series







Plug, 220251 Series

220250 Series

Plug, 216657 Series



# molex

# molex

## SlimStack Board-to-Board Connectors, 0.35 and 0.80mm Pitch, Battery Series >

### **APPLICATIONS**

**Mobile Devices** 

Smartphones Tablet PCs Wearable Devices Portable Audio Portable Navigation Equipment

#### **Medical Devices**

Patient Monitoring Therapeutic and Surgical



Smartphone



Wearable Watch



Patient Monitoring

#### **SPECIFICATIONS**

#### **REFERENCE INFORMATION**

Packaging: Embossed Tape on Reel Designed In: Millimeters RoHS: Yes Halogen Free: Low-Halogen

#### **ELECTRICAL**

Voltage (max.): 50V Current (max.): 505004/505006 Signal Contact: 0.3A per circuit Power Contact: 3.0A per circuit 207419/207420 Signal Contact: 0.3A per circuit Power Contact: 5.5A per circuit 216656/216657 Signal Contact: 0.3A per circuit Power Nail/1 pin + Power Contact/2 pin: 15.0A 220250/220251 Signal Contact: 0.3A per circuit Power Nail/1 pin + Power Contact/2 pin: 18.0A

#### **ELECTRICAL**

Contact Resistance (max.): 505004/505006 Signal Contact: 80 milliohms Power Contact: 10 milliohms 207419/207420 10 milliohms 216656/216657 Signal Contact: 50 milliohms Power Nail/Power Contact: 5 milliohms 20250/220251 Signal Contact: 50 milliohms Power Nail/Power Contact: 5 milliohms

Dielectric Withstanding Voltage: 250V AC Insulation Resistance (min.): 100 Megohms

#### MECHANICAL

Durability (max.): 10 cycles

#### **PHYSICAL**

Housing: LCP, UL94V-0, Black Contact: Copper Alloy Plating: Contact Area – Gold Solder Tail Area – Gold Underplating – Nickel Operating Temperature: -40 to +85°C

# molex

# SlimStack Board-to-Board Connectors, 0.35 and 0.80mm Pitch, Battery Series

### **ORDERING INFORMATION**

Order No.		Circuits	Current (A)	Signal Pitch	Mated Height	Mated Width	Longth (mm)
Receptacle	Plug	Circuits	Current (A)	(mm)	(mm)	(mm)	Length (mm)
220250-0069	220251-0069	8 (6 Signal; 2 Power)	18.0	0.35	0.70	2.30	5.10
216656-0109	216657-0109	10 (6 Signal; 4 Power)	15.0	0.40			5.00
207419-0081	207420-0081	8 (4 Signal; 4 Power)	11.0	0.80	0.75	2.50	5.20
505004-0812	505006-0812	8 (4 Signal; 4 power)	6.0	0.40	0.75	2.50	4.20

\*Maximum current of 15.0A per connector is applicable if the circuit is constructed by two power circuits and one power nail via a PWB/FPC circuit. \*Maximum current of 11.0/10.0/6.0A per connector is applicable if the circuit is constructed by two power circuits via a PWB/FPC circuit.

#### www.molex.com/link/slimstack.html