molex

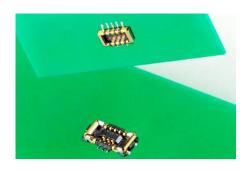
SlimStack Armor™ 0.35mm-pitch connectors deliver up to 3A of extra power through protective metal covers, and provide superior mating guidance and electrical contact assurance for mobile device and other tight-packaging applications

SlimStack Armor™ Board-to-Board SMT Connectors, 0.35mm Pitch, 0.60mm Height, 2.00mm Width

505070 Plug **505066** Receptacle

Features and Benefits

| Ultra low profile, short length and narrow width | Offers maximum space savings |
|---|---|
| "Armor" metal covers on housing corners | Prevent damage to the housing even when misaligned during mating |
| Integral metal power nails | Provide 3.0A of power with superior contact assurance |
| Dual contact design | Provides secure electrical and mechanical reliability even after repeat cycling |
| Wide alignment area housing lead-in | Facilitates mating for more efficient operator assembly |
| Housing canopy cover | Provides an anti-zippering barrier that prevents contact pullout from angled unmating |
| Contact design with audible and tactile mating features | Provides operators with maximum mating assurance |
| Wide vacuum pick-and-place area | Accommodates automatic board placement even with narrow width |



SlimStack Armor connectors (505070 plug, bottom; 505066 receptacle, top)

Markets and Applications

Mobile Devices

- Smart Phones
- Tablet PCs
- Portable Audio
- Portable Navigation Equipment

Medical

- Patient Monitoring
- Therapeutic and Surgical







Medical Equipment



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Specifications

REFERENCE INFORMATION

Packaging: Embossed tape Designed In: Millimeters

RoHS: Yes

Halogen Free: Yes

ELECTRICAL

Voltage (max.): 50V Current (max.): 0.3A Contact Resistance: 80 milliohms max.

Dielectric Withstanding Voltage:

250V AC (rms) Insulation Resistance: 100 Megohm min

MECHANICAL

Durability (min.): 30 cycles

PHYSICAL

Housing: LCP, black Contact: Copper Alloy

Plating:

Contact Area — Gold Solder Tail Area — Gold Underplating — Nickel Operating Temperature:

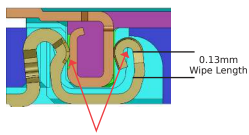
-40 to +85°C

SlimStack Armor™ Board-to-Board SMT Connectors, 0.35mm Pitch, 0.60mm Height, 2.00mm Width

505070 Plug **505066** Receptacle

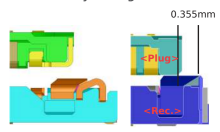
Additional Product Features

Dual Contact Design for Secure Reliability



A dual-contact design in the SlimStack Armor $^{\text{TM}}$ family provides secure electrical and mechanical contact and prevents open contacts. The 0.13mm wipe length helps to remove dust and debris and provide further contact assurance.

Wide Alignment Area for Easy Mating



A wide chamfered alignment area has been designed into the SlimStack Armor $^{\text{\tiny TM}}$ series to enable operators to more easily guide the connectors together.

Robust Power Nail With "Armor" feature

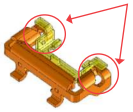


Receptacle (505066)

Plug (505070)

A robust metal cover nail on the SlimStack Armor $^{\text{TM}}$ series provides housing protection during mating and up to 3 amps of power.

Two contact points



Power nails on the SlimStack Armor $^{\text{\tiny M}}$ series feature a reliable contact interface with flexible arm spring and two points of contact that do not lose contact even when twisted.

Ordering Information

| Circuit Size | Plug Order No. | Receptacle Order No. |
|--------------|----------------|----------------------|
| 6 | 505070-0610 | 505066-0610 |
| 12 | 505070-1210 | 505066-1210 |
| 16 | 505070-1610 | 505066-1610 |
| 30 | 505070-3010 | 505066-3010 |
| 40 | 505070-4010 | 505066-4010 |
| 48 | 505070-4810 | 505066-4810 |

www.molex.com/link/slimstack035.html