한국어

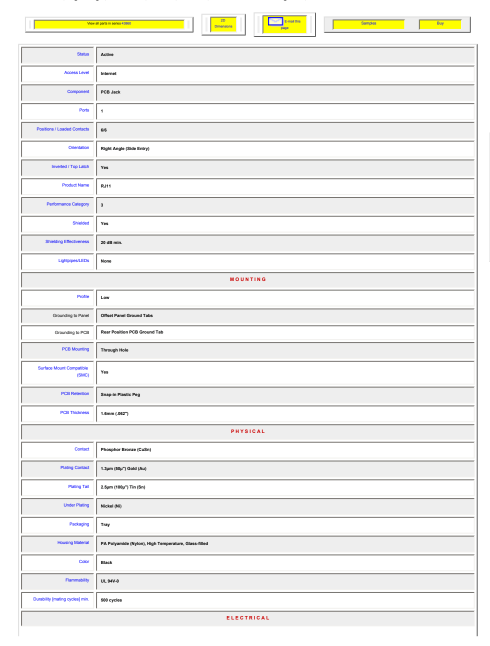
Datasheet Modular Plugs and Jacks Overview

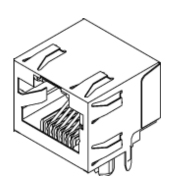


Modular Plugs and [Home > Products > Jacks > Datasheet]

43860-0014

Modular Jack, Right Angle, Low Profile, Inverted, Shielded, Offset Panel Grounding Tabs, 6/6







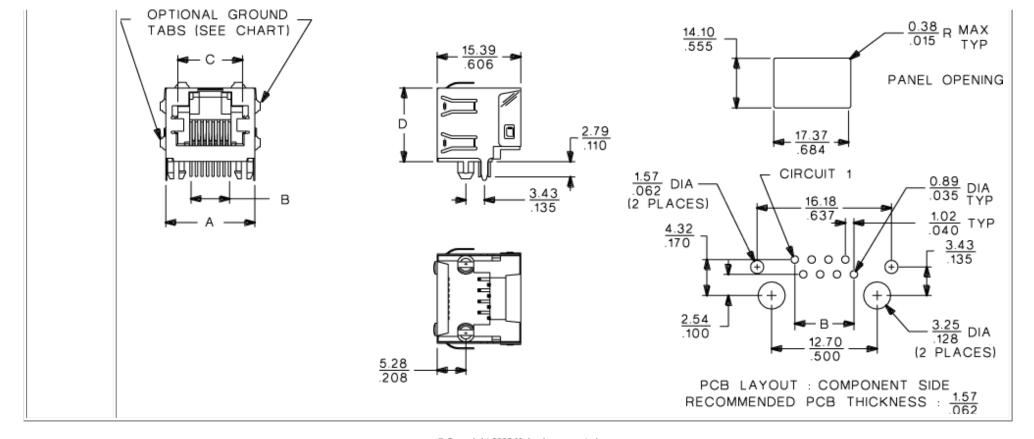
Features and Benefits

- 100% electrically tested for hi-pot and continuity
 Inverted plug latch on top for easy insertion and extraction
 Mating contacts on bottom of inverted jack provide shorter leads to reduce electrical
- Connector designed for through hole PCB mounting and pin-through-paste soldering
 Tabs on shield provide enhanced grounding to panel

| Current-max [amps] | 1.5A |
|------------------------------|---|
| Voltage-max [volts] | 1284 |
| Withstanding Voltage | 1000V AC |
| Contact Resistance [ohms] | 10 milliohms max. |
| Insulation Resistance [ohms] | 500 Megohms min. |
| REFERENCE | |
| UL File Number | E107635 |
| CSA File Number | LR19900 |
| Mates With | FCC 88 Plugs |
| Temperature Range | -40°C to +80°C |
| MX01 Catalog Page | 0.97 |
| 990 Catalog Page | 0-30 |
| Product Specification | PS-43860-001 |
| Overview | Right Angle Modular Jacks[-8603] |
| Circuits / Positions | 6 |
| Loaded Contacts | 0 |
| Universal Service Order Code | RJ11 |
| Pitch / Center Spacing | 1.52mm (.549°) |
| Rows (No Display) | 1 |
| Molex Series | 4380 |
| Last Changed Date | 2005-05 |
| Product Management | Hirsch, Marty |
| Lab Office | UCP |
| Customer Approved | Matsushita Electric Industrial, Siemens |
| | |

2D D R A W I N G - For reference only. See technical Drawing (PDF) for design-in purposes.

| DIMENSIONS | Mounted Height (.533") | Mounted Width (.645") | Designed In Inches | Dimension A (.645") | Dimension B (.200") | Dimension C (.389") | Dimension D (.533") | Dimension D (.533") | First Contact to End (.2185") |



© Copyright 2005 Molex Incorporated