DATAMASTER



6P4C IDC Voice Jack White

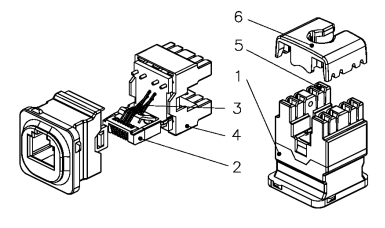
P4662WHI



FEATURES

- Our 6P4C IDC jack for telephone applications.
- 2 IDC connections per contact allowing easy loop-in, loop-out for typical voice applications.
- Compatible with our P4600 series flush plates and most standard Australian flush plates.
- Also suits our P4611 Surface Boxes.
- Rear termination with 110 or Krone IDC impact tool.
- Available in individual Datamaster® zip-top bags or in reusable buckets of 50 pieces.

■ MATERIAL SPECIFICATIONS



| | PART | DESCRIPTION |
|-----|--|---|
| 1 | Plastic Housing | ABS + PC UL 94V - 0 |
| 2 | Jack Bracket Set | Polycarbonate, UL94 - HB, Transparent Colour |
| 3 | RJ 45 Jack Contact Material & Finish | |
| 3-1 | | Phosphor Bronze 50-60 μ " Nickel Plated |
| 3-2 | | Contact Area: min 3mm 50μ " Gold Plated |
| 4 | IDC Housing | PC +5% GF, UL 94V - 2 |
| 5 | IDC Terminal Material | |
| 5-1 | | Phosphor Bronze 50 - 60μ " Tin Plated |
| 5-2 | | 110 & Krone Tool Compatible |
| 5-3 | | Suitable for 22-26AWG stranded & solid Wire |
| 6 | IDC Cap | ABS, UL 94V - 0 |

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COMMUNICATIONS PTYLTD

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PERFORMANCE SPECIFICATIONS

| Insertion Force | 900g for 8 contacts | |
|-----------------------|---------------------|--|
| Retention Strength | 7.7 kgs between ja | ck and plug |
| Operating Temperature | - 40°C to + 80°C | |
| Durability | Jack | 750 cycles Plug - Jack mating and unmating test, insertion cycles at 20 cycles / minute max. Contact resistance test per 100 cycles. |
| | IDC | 200 Max punch times |

MEASUREMENT SPECIFICATIONS

