# **JACKS**

# CAT 6 JACK Australian Jack Fits Clipsal/HPM Wall Plates



**Part Number** 

**STROJC6WH** 

Stronglink's Category 6 Australian unscreened Jack fits directly into either Clipsal or HPM style wall plates without the need for an adapter. The Jack can be terminated using either Krone or 110 style impact tools and can be configured to suit T568A or T568B wiring. This high quality Jack is available in a range of colours, white, blue, yellow, green, red and black (M0 Q's apply).

The Category 6 Jack has been designed for high-speed voice & data applications and exceeds all ANSI/TIA & IA 568B, ISO /IEC 11801 and AS /IVIS 3080 Standards requirements. The Jack can be used together with Category 6 cable and accessories to construct a link or channel with Category 6 Class E performance. UL certified Category 6 link/channel performance when used together with Stronglink Category 6 cable, patch panels and patch cords.

# **Features & Advantages**

- Low profile body fits directly into Clipsal/HPM wall plates
- 8-position unscreened modular connector (R J 45) with 50 microinches of gold over nickel contacts
- C olour coded for T 568A /B termination
- A vailable in 6 colours (MOQ's apply)
- Suitable for Category 6/Class Elinks and channels
- UL certified Cat 6 link/channel performance
- S tandards and ACA compliant

#### **Performance**

- AS MZS 3080:2003
- AS/ACIF S 008: 2001
- ► IS 0 /IE C 11801: 2002
- ► ANSI/TIAÆIA-568-B.2

## **Approvals**

- UL Certified Category 6 link/channel performance when used together with S tronglink C ategory 6 cable, patch panel and patch cords
- ACA Compliant (N 476)

## **Technical Specifications**

MECHANICAL	VALUE
Jack insertion durability	≥ 750 mating cycles
Plug & jack contact force	≥ 100g with FCC approved plug
P lug retention force	≥ 133N
ELECTRICAL	
Insulation resistance	≥ 500M Ω
C ontact resistance	≤ 20 m Ω
D C resistance	≤ 0.1 Ω
C urrent rating	≥1.5 A
PHYSICAL	
H ousing	F lame retardant plastic, UL 94V-0
R J 45, 8-position connector	Meets F C C part 68 and IE C 603-7
C onnector wiring	Plating 50μ inches gold over nickel
IDC wire range	S olid or stranded, 22-26 AWG, 0.64mm <sup>2</sup> - 0.4mm <sup>2</sup>
O perating temperature range	-10° C to 60° C
SUPPORTED	
Voice	
ISDN	Basic & Primary Access
Token R ing	4/16/100 Mbps
ATM	25/52/155 Mbps (1.2G bps)
E themet	10BASE-T
F astE thernet	100BASE-TX/T2/T4
G igabit E themet	1000BASE-T
B roadband video	

