

CATEGORY 6 COMPONENT LEVEL KEYSTONE SOCKET





8p8c LSA+/110 dual IDC Category 6 component level keystone (SKmcbk/wh)

Features

- High performance data throughput, meets Category 6 data transfer rates at component level
- Supplied with dust cover (to protect unused jacks from contaminants) and cable retention piece
- Colour-coded wiring label for easy termination
- UTP socket to FCC68 standard
- Black and white versions available to match panel or faceplate colour
- Standard format keystone fits a wide range of panels, adaptors and faceplates
- Available as part of our innovative panel mount and D UNIVERSAL ranges

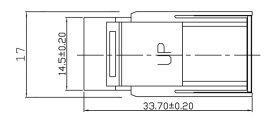
Specifications

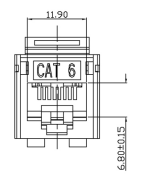
- Weight: 6g approx.
- · Colour: available in black and white
- Dimensions: 34 x 22 x 14mm (approx.)
- Materials: 50µ"/1.27µmm gold plating on contact
- Housing: ABS UL94V-0

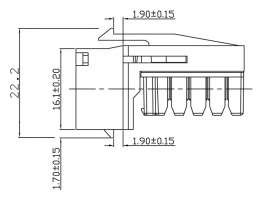


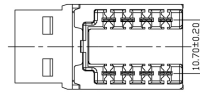
ROHS Compliant

Code: SKmcbk/wh



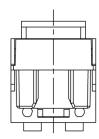








- a. Plug insertion Life: >=750 times plug in
- b. Contact Force 99.2g (3.5oz) FCC Plug
- c. Plug Retention Force: 30lb (133n/13.3Kg)
- d. LSA+/ 110 Contacts Insertion Force: 4.5Kg minimum
- e. LSA+/ 110 Retention Force: 0.5Kg minimum
- f. Temperature Test: -40 to $150^{\circ}F$ (-40 to $66^{\circ}C$)
- g. Contact Plating: 50u" over contact area



2. Electrical Specification

- a. Insulation Resistance: >= 500 M Ω
- b. Dielectric Withstand Volt: 1000V
- c. Contact Resistance \leq 20 M Ω
- d. Current Rating: 1.5A at 68°F