

2nd floor, Wealth Garden, Liushi Town, Yueqing city,Wenzhou,Zhejiang,China Tel:0086-577-61725369; Email:info@safewirele.com;

www.safewirele.com

Wenzhou Safewire Electric CO., Ltd.

SPECIFICATION SHEET

PRODUCT NAME: Keystone Jack Module

PRODUCT No.: M-NE-182A



ADD: 152 xinguang industrial zone, yueqing city, zhejiang province

(TEL):0086-577-62799688
(E-mail): info@safewirele.com
(WEB): http://www.safewirele.c



2nd floor, Wealth Garden, Liushi Town, Yueqing city,Wenzhou,Zhejiang,China Tel:0086-577-61725369; Email:info@safewirele.com;

www.safewirele.com

Product Description

<u> </u>	
Item No.	M-NE-182A
Category	CAT5E,CAT6
TIA/EIA	568A/B coded
Terminal	Dual IDC
Туре	Unshielded
Size	25*38mm
Brand	Safewire
Material	Panel: ABS; Inside part: Copper;Touch point : Silver alloy touch point
Color	White/Black optional
Mechanical Life	50,000 Times

Product Show:



Product description

Safewire Feed-Thru RJ45 keystone jack modules is including CAT5e,CAT6 Keystone of 8-position 8-conductor (8P8C) & shutter and designed for computer networking. 568A and 568B color wiring diagram is integrated on the lid for easy installation. The modular plugs are manufactured from high-impact clear poly-carbonate to withstand everyday wear and tear.



2nd floor, Wealth Garden, Liushi Town, Yueqing city,Wenzhou,Zhejiang,China Tel:0086-577-61725369; Email:info@safewirele.com;

www.safewirele.com

- *Applicable for: Compatible with field-configurable panels and 86*86mm/86*146mm work area faceplate; Slim profile design for the high density applications.
- * CAT6 rated connector provide excellent performance for data networks 100MHZ/120Mbps speed and bandwidth.
- * PCB technology provides maximum performance and superior signal quality.
- * Gold plated contacts and easy snap-in retaining clip ensure a secure and corrosion free connection.
 - * Using high quality poly-arbonate flame retardant materials as UL94V-0.
- * Includes an integrated TIA-568A/B color wiring diagram.
- * Backwards compatible to all lower rated category components.
- * The modules are particular used for where space is limited such as in floor box.
- * Applicable wire gauge: 22 to 26AWG.
- * Rear IDC (Insulation Displacement Connector) type contacts offer effortless of termination and improved wire retention:.

Technical Spec.:

- 1. Electrical:
- 1.1.Insulation Resistance: Min 500 MOhm @100 Vdc.
- 1.2.Dielectric Withstanding voltage/Compressive strength: 1,000 Vdc/ac peak contact-to-contact @ 60 Hz for 1 min.
- 1.3. Spring Wire Contact Resistance: Max. 20 mOhm.
- 1.4.IDC Contact Resistance: Max. 2.5 mOhm.
- 2. Mechanical:
- 2.1. Dimensions:D: 34.42mm/1.35"; W:23.03mm/0.91"; H:45mm/1.77";
- 2.2. Wiring diagram: TIA/EIA568 OR ISO/IEC11801 standard;IDC wiring:180 degree IDC twisted Pairs;
- 2.3. Total Contact Force: Min 800 g for 8 wire leads.
- 2.4. Retention: 50 N(11 lbf) for 60+_5 S;
- 2.5. Mating Cycle Life: Min 750 cycles;
- 3. Construction:
- 3.1. Housing: Fire retardant PC material: UL94V-0;
- 3.2. Jack Spring Wire:Phosphor Bronze alloy plated with 50 Uin of gold over 70 to 100 Uin of nickel:
- 3.3. IDC: Dual IDC type, phosphor Bronze alloy with 100 Uin 100% tin alloy;22-26AWG conductor;

Installation Instructions:

1. Insert Prepared Jack: Strip off cable jacket to expose approximately 3/4" /1.90mm of wires .



2nd floor, Wealth Garden, Liushi Town, Yueqing city,Wenzhou,Zhejiang,China Tel:0086-577-61725369; Email:info@safewirele.com;

www.safewirele.com

Then wire jack to preferred wiring scheme.

- 2. **Punch& Cut:** Insert jack into your termination tool and press firmly down to terminate and cut excess wire.
- 3. **Installation:** Slide terminated jack out of the Termination Tool. And install supplied IDC cap onto jack.
- 4. **Snap into**: Ready to snap into the faceplate or panel.

RoHS Certificate of Compliance: Conforms with the Directive 2002/95/EC (ROHS)