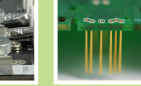
LA246ASTX STP 90° Patch Panel

- Qualified Screened Class E_A /Cat.6A (10G/500MHz)
- Complied with IEC 60603-7-51
- ISO/IEC 11801 2.2 Edition
- CENELEC EN 50173-1:2011
- ANSI/TIA-568-C.2













Raised metal trav improves better contact resistance and transfer impedance.

Press-fit process 100% RoHS compliant, without soldering.

Metal cover and hinge design for better EMC.

Cave-type design for better EMC.

JB246AUC UTP 180° Patch Panel w/cable management







IDC block cover to secure terminated wires.



Using Krone/110 tool. Accepts AWG 23-26 solid and stranded cables.



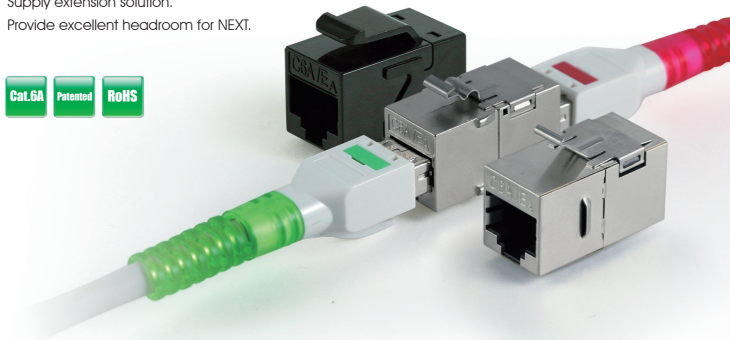
Press-fit process. 100% RoHS compliant, without soldering.

Cable Management (CMP1). Easy assembly.



TA196BUS/TA196BDS/TA196BSS

- Slim and compact, available for 24 ports patch panel.
- Supply extension solution.
- Provide excellent headroom for NEXT.







Special contact fingers to press modular plug's metal, reducing the contact resistance and transfer impedance.

Double arcs metal clip for increasing metal strength and flexibility. Cutout size 19~20mm.

Patented of spider contacts for reducing crosstalk



Applied Permanent Link Configuration



Telebox Industries Corp. lelebox 浩陽工業股份有限公司

4F, No. 306 Tatung Road, Sec. 1, Hsichih-Taipei 22146, Taiwan Tel : +886-2-26429337 Fax: +886-2-26425779 E-mail: sales@telebox.com http://www.telebox.com







Patented "spider" design, and contact pins for reducing crosstalk between two Jacks.

Tinv dimension, it fits in various face plates and wall plates.





Copper Cabling Technology

Plugs / Patch Cords Keystone Jacks Couplers Patch Panels

Outlets





Cat.6_A Connecting Hardware 90° Die-Cast Keystone Jack

TB97A2DD

- Qualified Screened Cat.6_A Connecting Hardware
- Complied with IEC 60603-7-51
- ISO/IEC 11801 2.2 Edition
- CENELEC EN 50173-1:2011
- ANSI/TIA-568-C.2



360° Braided Cover: provide IDC contacts: IDC layout for

better crosstalk

For AWG 23-26 solid wire.

performance.





Wire management, easy to separate the wires and change pair sequence and not tangle the wires.

Cat.6_A Connecting Hardware 90° STP Keystone Jack

Unique design can resist

RJ11/RJ12 for 200

insertions.



contacted and covered

for AWG 23-26 solid wire,

3P

ompliance Staten

Screened Category 6_A IEC, EN & TIA Connecting Has Alle, J.N.& TAX Collecting Phale Telebox Identification PN TBPACS Copyris, found Agenetic in the Extent Standard Sector in the Telebox Industries Corp. 47, No. 36, Tatang Rand, Soc. 1 Bickelis-Taipei 221, Taiwan, R.O.C.

better EMC, contact

resistance and transmission.

TB87A2SD

- Qualified Screened Cat.6_A Connecting Hardware - Complied with IEC 60603-7-51 - ISO/IEC 11801 2.2 Edition CENELEC EN 50173-1:2011 - ANSI/TIA-568-C.2

Spring loaded metal finger

for contact resistance.

Main board & daughter

board technology.





obust shield cover eometry for better ontact resistance and transfer npedance



IDC Cap: easy to pair sequence and ot tangle the wires.



separate and change

Telebox

Class $E_A/Cat.6A$ 180° Keystone Jack

TB916AUD UTP Keystone Jack

Patented contact support can resist RJ11/RJ12 for 200 insertions.

Tool free, press with click to Smart design easy to terminate wires.









TB906ADD Die-Cast Keystone Jack

Patented contact support IDC contacts: IDC layout 360° Braided cover, provide can resist RJ11/RJ12 for 200 insertions

for better crosstalk performance.

better EMC, contact resistance and transmission







TB806ASD/TB806AUD Keystone Jack

- Shield fingers for better contact resistance and transmission.
- IDC layout for better crosstalk performance.
- Unique design can resist RJ11/RJ12 for 200 insertions.
- Double arcs metal clip for
- increasing metal strength and flexibility.



Automatically pressing IDC and Contacts into PCB

Advantages of Press-fit Connectors:

- Stable and reliable form of the contact
- Time-saving production
- Cost effective, no manual soldering
- Environmentally friendly
- Reduced inspection process





1ain board & daughter board technology.

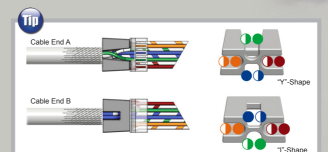
Cat.6A 3P Auto Press-fit Patented ROHS

Cat.6_A STP/UTP Field Modular Plug



TA336A-DS STP RJ45 Plug

- Field assembly RJ45 STP plug for
- stranded cable AWG 24-27/7.
- Provides exceptional ANEXT in Cat.6_A
- Connecting Hardware performance.
- Flexibility and multicolored identification
- RoHS compliant.



Patented metalized organizer to Cat.6/Cat.6_A component performance.







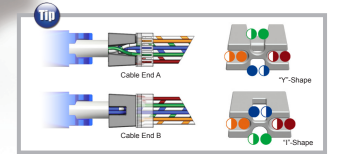




TA336A-DU UTP RJ45 Plug

- Field assembly RJ45 UTP plug for AWG 23-24/1 and AWG 24-27/7.
- Provides exceptional headrooms for Cat.6_A Connecting Hardware performance
- RoHS compliant.





Patented metalized organizer to Cat.6/Cat.6_A component performance.





