

Audio Video Connectors,

Seamless Hubbell System Integration.

Universal Keystone Design fits in all Hubbell Products.

Standard 3.5mm Stereo Jack.

Use with Mono and Stereo Audio Applications.

SPECIFICATIONS

- Connector: Body: Plating:
 - Brass Nickel 100µ″
 - Material: Housing: Flame Retardant Polymer (UL 94V-0)

CABLE TERMINATION

Cable Type: 22-30 AWG 2 conductor, with shield (served bare copper shield preferred).

Connector

Tip: Square copper terminal. Ring: Round, Nickel-plated terminal.

CONNECTOR TERM

3.5mm Stereo Connections - TS and TRS (Phono style jacks and plugs) connections are available in three standard sizes ¹/4", 3.5mm or miniature and 2.5 mm or subminiature. The 3.5mm is also referred to as 1/8" stereo jack. All three sizes are available in common two-conductor (mono) and three-conductor (stereo or tip ring sleeve) versions. A four conductor version of the 3.5 mm plug is used for certain output applications for compact camcorders, providing stereo audio and video signal. This interface is also seen on some laptop computers.

INSTALLATION TIPS

Soldering tips: Cleanliness - Temperature - Time - Solder Coverage - These key factors affect the quality of the joint. A little effort spent in soldering a perfect joint will eliminate a considerable amount of time in troubleshooting a defective joint in the future.

Important: Always allow for clearance behind connection location to ensure for proper bend radius.



High-performance, Nickel-plated 3.5mm stereo jack.

2

High-impact, flameretardant polymer.

Solder connection.

Hubbell's 3.5mm Stereo Jack is the perfect solution for distributing audio signals to-and-from components. Today's computers and portable electronic devices have standardized on the 3.5mm stereo jack for audio and microphone inputs and outputs. Having this style connection in the work area has become a requirement.

Requiring wall side soldering, these connectors install with a "snap" and provide a quick plug in style termination. Hubbell's 3.5mm Stereo Jacks are available in 7 standard Hubbell colors and flush mount into all **iSTATION**[™] face plates, modules, frames, surface housings, and UDX multimedia Panels.

Create a customized multimedia work station solution by adding a 3.5mm Stereo Jack along with Hubbell's other AV modules or **XCELERATOR**[™] jacks.

APPLICATIONS SUPPORTED

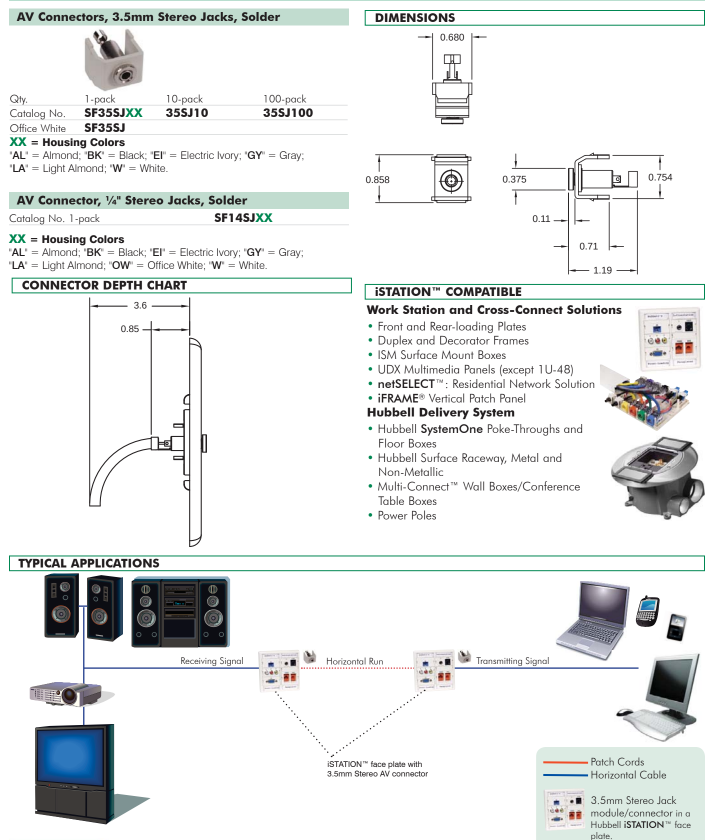
- Laptop and desktop computers.
- Projectors, flat panel monitors.
- CD/DVD/DVR/MP3/media players, game machines.
- PDAs and mobile devices.

DEFINITION: Tip/Ring/Sleeve

- 1. Sleeve: usually ground.
- Ring: Right channel for stereo signals, negative phase for balanced mono signals.
- Tip: Left channel for stereo signals, positive phase for balanced mono signals, signal line for unbalanced mono signals.
- 4. Insulating rings.

	Unbalanced	Balanced	Stereo
Tip	Signal	Positive "Hot"	Left Channel
Ring	Not available	Negative "Cold"	Right Channel
Sleeve	Ground Return	Ground	Ground







Hubbell Premise Wiring

HUBBELL INCORPORATED (Delaware) 14 Lord's Hill Road • Stonington, CT 06378-0901 • (860) 535-8326 • 800-626-0005 Fax: (860) 535-8328 • Internet site: http://www.hubbell-premise.com

Worldwide Locations

Hubbell Premise Wiring, Asia Pacific Hubbell Canada Inc. Hubbell Premise Wiring, Central America Hubbell Premise Wiring, China Hubbell Premise Wiring, Europe Hubbell Premise Wiring, India Hubbell Int'l. Inc., Korea Branch

852-2836-7131 Fax: 8 905-839-1138 Fax: 9 506-309-4158 Fax: 9 86-21-6374 2660 Fax: 8 44-01283 500500 Fax: 9 91-80-4022-4089 Fax: 9 (82 2) 2607 1363 Fax: 6

 Fax:
 852-2836-7132
 Hul

 Fax:
 905-839-9108
 Hul

 Fax:
 506-260-1616
 Hul

 Fax:
 66-201-6374 2799
 Hul

 Fax:
 64-21-6374 2799
 Hul

 Fax:
 94-2023
 Hul

 Fax:
 91-80-4022-4033
 Hul

 Fax:
 92)
 2603 7386

Hubbell Premise Wiring, Latin America Hubbell de Mexico, S.A. de C.V. Hubbell Premise Wiring, Middle East Hubbell Premise Wiring, Puerto Rico Hubbell-Taian Co., Lid., Taiwan Hubbell Premise Wiring, Venezuela 305-408-4501 (5255) 9151-9999 971-4-393-4192 787-855-1075 886-2-2522-1862 58-212-5156482 DS-C95 2/08

Fax: (5255) 9151-9989 Fax: 971-4-393-4194 Fax: 787-855-3265 Fax: 886-2-2522-1872 Fax: 58-212-6627258

Fax: 305-408-8201