

RJ point five Connector System

Stewart Connector's RJ *point five* connector System, the next generation Ethernet link, provides nearly double the port density when compared to standard RJ45 connector and cabling solutions.

Ideal for OEM's and systems integrators seeking to increase density while also reducing the cost-per-port price point. The RJ *point five* connector and cable system provides the convenience of a single connector per channel solution for maximum port flexibility and efficiency.

Stewart Connector's Dual Port RJ *point five* and single port RJ *point five* connector systems currently support 1GBase-T Ethernet speeds for CAT5e cabling. Both RJ *point five* connector systems also support POE+ capabilities for mobile and remote applications. To learn more visit **stewartconnector.com**

Specifications

- 7 mm centerline port spacing
- Supports CAT5e cabling specifications
- LED light transmission directly through the cable plug
- Conductors: 24 AWG, 7/32 stranded

- Integrated cable strain relief and plug shield
- Pull tab for easy removal
- Maximum height of shielded single ports is 0.330" (8.37mm)

Part Number	Performance	Shield	Conn End A	Conn End B	Wiring Pattern	Length
RJP50030AA-A	CAT5e	No	RJ point five Plug	RJ point five Plug	Standard	3.0 meters
RJP50030AB-A	CAT5e	No	RJ point five Plug	RJ-45 Plug, Unshielded	Standard	3.0 meters
RJP50050AA-A	CAT5e	No	RJ point five Plug	RJ point five Plug	Standard	5.0 meters
RJP50050AB-A	CAT5e	No	RJ point five Plug	RJ-45 Plug, Unshielded	Standard	5.0 meters
RJP50075AB-A	CAT5e	No	RJ point five Plug	RJ-45 Plug, Unshielded	Standard	7.5 meters

Part Number	Performance	Ports	Shield	Shield Type
RJP5-10-0001	CAT5e	1	No	
RJP5-10-0002	CAT5e	1	Yes	NF
RJP5-10-0003	CAT5e	1	Yes	PG
RJP5-10-0004	CAT5e	1	Yes	PG4
RJP5-10-0010	CAT5e	2	Yes	PG4





Stewart Connector 11118 Susquehanna Trail South Glen Rock, PA 17327-9199 USA +1 717.235.7512 techhelp@belf.com stewartconnector.com

© 2016 Bel Fuse, Inc.

US/LIT-RJpointfivev08.16



RJ point five is a trademark of TE Connectivity used here under license.