

Cable Jack Connectors

SS-82 Series

Stewart Connector offers a variety of CableJack connectors. The SS-82 series offers shielded and unshielded 8 contact position connectors capable of supporting Gigabit Ethernet data transmission.

Features & Benefits

- CAT 5e connectors are available in shielded and unshielded configurations to support Gigabit networks
- CAT 6 connectors are available in unshielded configurations to support Gigabit networks, and offer an angled jack entry
- Load and lace management bars enable easy assembly and termination
- Designs allow for a 1 step termination with a ratchet style hand tool
- Compact design allows for uses in shallow wall plates and dense patch panel applications
- Contact designs give the capability to terminate both solid and stranded conductors
- Available in 8 and 10 contact position configurations

Applications

- eMobility
- Front End
- Industrial
- Medical
- Military
- Railway
- Space
- Home Networking

Specifications

Plastic Materials	UL 94V-0 rated
Contact Material	Copper Alloy
Contact Plating	Selective plated hard gold
Current rating	1.5 Amps (maximum)
Voltage rating	150 VAC (maximum)
Operating Temperature	-40°C to 85°C

Part Number	Category	Ports	Conductor Type	Shielding	Shield Type	Contacts	Postitions	Cable Type	LED	Flange
SS-82000-005	Cat 5e	1	Solid/Stranded	Unshielded	N/A	8	8	IDC	No	No
SS-82100-005	Cat 5e	1	Solid/Stranded	Shielded	N/A	8	8	IDC	No	No
SS-82010-004	Cat 6a	1	Solid/Stranded	Unshielded	N/A	8	8	IDC	No	No