

Category 8.1 Punch Down Plugs

Field Terminatable RJ45 Plugs

Stewart Connector expands their field terminatable RJ45 plugs to include Category 8.1 transmission speeds. Stewart's Cat 8.1 field terminatable RJ45 plug is backward compatible with Cat 5e, Cat 6, and Cat 6a. Stewart's Cat 8.1 plugs are a cost-saving solution for upgrading data centers to accommodate the continuous changes in the industry, without the need to switch to a fiber optic solution. Stewart's Cat 8.1 products are ideal solutions for military and medical applications, along with high noise environments.



Features

- Accepts wire gauge: 22 – 26 AWG*
- Designed to comply with industry standard Category 8.1 channel lengths that support 25 Gbps and 40 Gbps Ethernet speeds
- Contacts are designed for use on both solid and stranded wire
- Easy to use color coded conductor pre-load wire manager
- See below part number table for accepted outer cable diameter for each plug option
- 50 micro-inches of gold plating on contacts for increased cycle life

Benefits

- Backwards compatible with existing RJ45 connectors utilized for Cat 5e through Cat 6a speeds
- No termination tooling required
- Each plug kit includes termination instructions
- In compliance with IEC 60603-7-1 & TIA-1096

Part Numbers

| Part Number | Cable Diameter Range | Strain Relief Insert Color | Packaging Type** |
|--------------|----------------------|----------------------------|---------------------|
| SS-39300-009 | 4.0 mm – 6.0 mm | Gray | Individually Bagged |
| SS-39300-010 | 5.0 mm – 7.0 mm | Blue | Individually Bagged |
| SS-39300-011 | 6.0 mm – 8.0 mm | Black | Individually Bagged |
| SS-39300-012 | 8.0 mm – 9.2 mm | No Insert | Individually Bagged |

*This product works will terminate 26 AWG wire, but only if it has not been previously used with any other wire gauge.

**Bulk packaging type part numbers are available upon request



Stewart Connector
11118 Susquehanna Trail South
Glen Rock, PA 17327-9199

+1 717.235.7512
techhelp@belf.com
belfuse.com/stewart-connector