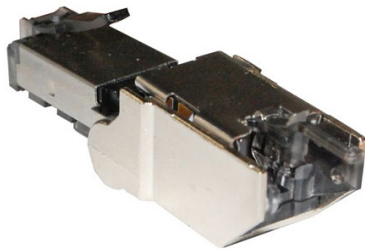
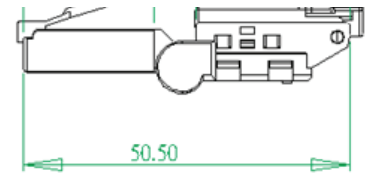
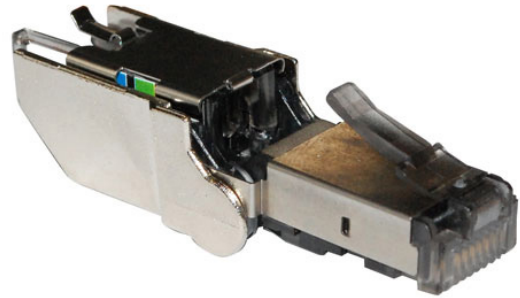


# STP FIELD TERMINATION PLUG

## FEATURES

- Tool-less termination
- Increase transmission capacity & bandwidth
- Large cable & conductor acceptance
- Bendable body allowing multi application in limited space, also reduce stress due to bending of the cable
- Support direct-attach installation, reduce connection points & thus reduce system cost & installation time
- No special crimping tool required
- Crosstalk reduced gold contact arrangement
- Stable contact blade position
- Smart wiring management cap
- Installation within 1 minute



## PRODUCT SPECIFICATIONS

Contacts	Gold Plating in Localized Area Over Nickel Undercoat
IDC Terminal	Phosphor Bronze with Nickel Plating
Housing	High Impact Thermal Plastic UL94-V0
Shield	Front SUS301, Back Zamac
Plug Interface Dimensions	Conform to FCC Part 68 Subpart F
Circuit	FPC UL94-V0
Acceptable Cable OD	4 - 8mm
Conductor Acceptance	22 ~ 24 AWG Solid Conductor with Insulation OD 0.9 ~ 1.27mm
Plug Insertion Cycle	750 Times Max.
IDC Re-Termination Cycle	20 Times Max.
Body Bending Cycle	50 Times Max.
Wiring Colour Code	T568A & T568B
Material	Aluminium