



DESCRIPTION

CAT6 performance requirements, comply with Gigabit Ethernet application system, suitable for connection between FD to the outlet of the work area, providing up to 350MHz available bandwidth

APPLICATION

- Unique exterior design, simple, compact and beautiful
- Comply with ergonomic principle and with termination-free design
- Unique PCB circuit board design reduces EMI/RFI interference, low attenuation loss and high return loss
- Overall zinc alloy shielding design meets the industry standards
- Meet the requirements of both T568A/T568B with clear color labels
- Solid and corrosion phosphor bronze IDC enables over 250 terminations
- Accept 24-23 AWG wires, phosphor bronze contact with 6-50µ" gold plate, with a durability of 750 matching recycles
- The terminating protective cap has a snap-lock design to ensure that the cable avoids excessive bending, detachment, and contact point protection after termination.
 With backward compatibility of CAT 5E and lower classes

CONSTRUCTION

Description:	Parameter
Contact resistance (max)	100mΩ
Insulation resistance(min)	500ΜΩ
Return loss(dB):	5.9dB













