# **TERA® Category 8.2 Patch Cords**

# Regional Availability - Global

Part of the TERA 8.2 cabling solution, Siemon's Category 8.2 patch cords exceed ISO/IEC Category 8.2/Class II specifications when utilized in a 2-connector, 30-meter Class II channel. TERA Class II channels and permanent links deliver transmission performance up to 2 GHz to support high-speed 25 Gigabit and 40 Gigabit ethernet in data center applications. In conjunction with Category 8.2 cable and TERA-MAX® patch panels populated with TERA outlets, the Category 8.2 TERA-to-RJ45 patch cords are ideal for 2-connector switch-to-server connections in middle of row (MoR) and end of row (EoR) data center configurations. The Category 8 compatible RJ45-to-RJ45 patch cords are ideal in direct attach switch-to-server connections used in top of rack (ToR) configurations. Constructed of Category 8.2 S/FTP 2000 MHz cable, TERA Category 8.2 patch cords are backwards compatible with Category 7A/Class FA and lower cabling systems.

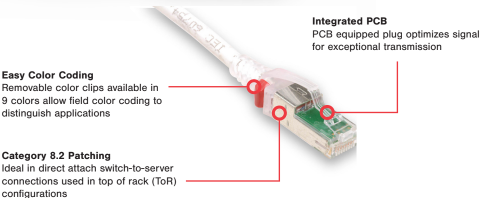


# STANDARDS COMPLIANCE

- ISO/IEC 11801-1 Ed 1.0
- IEC-61156
- IEC 60603-7
- IEC 61076-3-104

# **APPLICATION SUPPORT**

- 10BASE-T to 40GBASE-T
- IEEE 802.3af (Type 1 PoE)
- IEEE 802.3at (Type 2 PoE)
- IEEE 802.3bt (Type 3 and Type 4)
  Power over HDBaseT (POH)



# Tianing Solar

# **Modular Patching**

The TERA 8.2 cords can be used in conjunction with TERA outlets that snap easily into TERA-MAX panels with integrated grounding.



### **Future Proof Backwards Compatible**

Supports autonegotiation for current 10 Gig to future 25/40 Gig speeds.



### RJ45 Interface

TERA to RJ45 patch cords allow the TERA Category 8.2 system to be easily connected to RJ45-equipped active electronics.



# **Product Information**

# PERFORMANCE SPECIFICATIONS

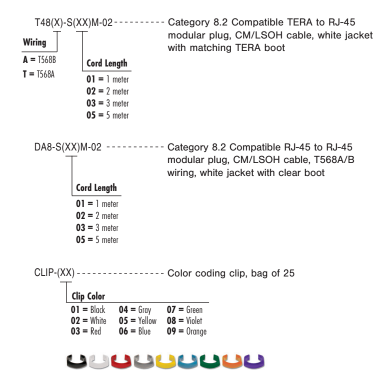
### **CORD ASSEMBLY**

Wiring	T568A/B as specified by part #
Operating Temperature	-20 to 70 °C (-4 to 158 °F)
Remote Powering	PoE Type 1, 2, 3, 4, UPoE, PoH
Green Features	RoHS, lead-free, halogen-free, PVC free
Plastic Materials	Flame retardant thermoplastic

# **CABLE**

Wire Size Range (Nominal)	26 AWG Stranded bare copper
Construction	S/FTP
Cable OD (Nominal)	6.3mm (0.25 in)
Jacket type	CM/LSOH
Bend Radius	2.52mm (0.1 in.)

# **Ordering Information**



### **TERA PLUG SPECIFICATIONS**

Number of Insertion Cycles	2500
Minimum Mating/Unmating Force	20N (4.5 lbf)
Cable to Plug Tensile Strength (min)	50N (11.24 lbf)
Mated Contact Resistance	20 mΩ
Input to Output DC Resistance	200 mΩ (signal conductors), 100 mΩ (shield)
Insulation Resistance (min)	500 ΜΩ
Minimum Dielectric Withstand Voltage	1000 VAC contact to contact, 1500 VDC contact to shield
Transfer Impedance	100mΩ @ 10 MHz
Current Rating @ 25°C (77°F)	1.5 A
Flammability Rating	Contact Holder: UL94-V0, Plug Boot: UL-HB
Contact Material	Copper alloy with 50 microinches gold plating or equivalent
Plug Housing Material	Zinc Diecast, Nickel Plating

# **RJ-45 PLUG SPECIFICATIONS**

Number of Insertion Cycles	2500
Minimum Mating/Unmating Force	30N (6.7 lbf)
Cable to Plug Tensile Strength (min)	50N (11.24 lbf)
Mated Contact Resistance	20 mΩ
Input to Output DC Resistance	200 mΩ (signal conductors), 100 mΩ (shield)
Insulation Resistance (min)	500 ΜΩ
Minimum Dielectric Withstand Voltage	1000 VAC contact to contact, 1500 VDC contact to shield
Transfer Impedance	200mΩ @ 10 MHz
Current Rating @ 25°C (77°F)	1.5 A
Flammability Rating	UL94-V0
Contact Material	Copper alloy with 50 microinches gold plating or equivalent
Plug Housing Material	Polycarbonate
Screen	360 degree enclosure around plug body

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice.

 North America
 Asia Pacific
 Latin America
 Europe
 China
 India, Middle East & Africa

 P: (1) 860 945 4200
 P: (61) 2 8977 7500
 P: (571) 657 1950/51/52
 P: (44) 0 1932 571771
 P: (86) 215385 0303
 P: (971) 4 3689743

Siemon Interconnect Solutions P: (1) 860 945 4213 www.siemon.com/SIS

