

PCB TERA™ OUTLET

PATENTED 

A PCB version of the TERA outlet is available for manufacturers who wish to incorporate a category 7/ class F* outlet into active equipment. Please contact The Siemon Company for OEM opportunities for this product.



Part #	Description
T7-PCB-118	PCB mounted 4-pair TERA outlet with 3.00mm (0.118 in.) solder tails

Contact Siemon Customer Service for additional information.

*At the time of this catalog printing, category 7/class F specifications were under development by ISO/IEC.

TERA PATCH CORDS

PATENTED    compatible

Unleash the power and flexibility of your System 7® cabling with a variety of TERA patch cords designed to meet your bandwidth requirements today and tomorrow. Both TERA-to-TERA and TERA-to-modular plug cord options are available. 1- and 2-pair plug modularity allows multiple applications to be served from a single outlet.



Part #	Description
T4-(XX)M-B(XX)L	Category 7* compatible, 4-pair TERA-to-TERA LSOH cable assembly, ivory jacket, colored boot

Part #	Description
T4A-(XX)M-B(XX)L	Category 6, 4-pair TERA-to-shielded MC 6 modular plug, LSOH cable assembly, ivory jacket, colored boot, T568B

Part #	Description
T4T-(XX)M-B(XX)L	Category 6, 4-pair TERA-to-shielded MC 6 modular plug, LSOH cable assembly, ivory jacket, colored boot, T568A



Part #	Description
T2E2-(XX)M-B(XX)L	Category 5e, 2-pair TERA-to-shielded MC 5 modular plug, LSOH cable assembly, ivory jacket, colored boot, 10BASE-T

Part #	Description
T1U1-(XX)M-B(XX)L	1-pair TERA-to-6 position modular plug LSOH cable assembly, ivory jacket, colored boot, Voice

Part #	Description
T2UT-(XX)M-B(XX)L	Category 5e, 2-pair TERA-to-shielded MC 5 modular plug LSOH cable assembly, ivory jacket, colored boot, Token Ring



Use 1st (XX) to specify length: 01 = 1m (3.28 ft.), 02 = 2m (6.56 ft.), 03 = 3m (9.84 ft.), 05 = 5m (16.4 ft.)

Use 2nd (XX) to specify boot color: 01 = black, 02 = white, 03 = red, 05 = yellow, 06 = blue, 07 = green

Note: Field termination of TERA-to-modular plug patch cords is not recommended and such cords are not compliant with Siemon System 7 warranties.

*At the time of this catalog printing, category 7/class F specifications were under development by ISO/IEC.