TERA™ 4-PAIR OUTLET

PATENTED





Work Area

Modular

Patching

and Cable Management

Modular Patch Cords and Components

TERA outlets are the key to System 7° performance. Outlets accept 1-, 2- and 4-pair plugs and terminate fully shielded category 7/class F* cables. TERA outlets can be used in both the work area and in the telecommunications room.

Part # Description

T7F-01-1 TERA outlet with black door, icon and boot





TERA 4-PAIR PLUGS

PATENTED





TERA 4-pair plugs can be used to assemble modular patch cords for use in the work area or telecommunications room. Plugs terminate fully shielded category $7/\text{class}\ F^*$ cable. 4-pair TERA plugs are designed specifically for the most demanding high-speed data applications.

Part # Description

T7P4-B(XX)-(X) 4-pair TERA plug with colored boot

Use (XX) to specify boot color: 01=black, 02=white, 03=red, 05=yellow, 06=blue, 07=green Use (X) to specify wire gauge: 1 = 0.64-0.55mm (22-23 AWG), 2 = 0.40mm (26 AWG)



Shielded/ Screened

Industrial

Fiber

TERA 2-PAIR PLUGS

TERA 2-pair plugs can be used for high-speed data applications in the work area or telecommunications room. Plugs terminate 2-pair fully shielded SSTP cable. Two 2-pair plugs or a combination of 1-pair and 2-pair plugs can fit in a single 4-pair TERA outlet, supporting multiple simultaneous applications.

Part # Description

T7P2-B(XX)-2 2-pair TERA plug with colored boot

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



ر**ال)**،

TERA 1-PAIR PLUGS

TERA 1-pair UTP plugs can be used to support voice and fax applications. Plugs are designed to terminate standard 0.51mm to 0.40mm (24·26 AWG) UTP cable and the design has been optimized to allow for termination in less than one minute. A combination of 1-pair or 2-pair plugs can be used in a single 4-pair TERA outlet.

Part # Description
T7P1-U-B(XX)-2.....1-pair TERA UTP plug

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



NEW PATENTED (VL)us

TERA CABLE PREPARATION TOOL

The TERA cable preparation tool uses a patent pending process to significantly reduce the time required to prepare fully shielded (SSTP) cable. The tool includes an insert die with a blade, which is specifically designed to accurately strip the jacket and foil from 4-pair SSTP cable without damaging the conductors. A template is also included to pre-align cable pairs and ensure proper pair positioning during termination.

Part # Description

CPT-T..... TERA preparation tool.

Includes CPT-DIE-T4 and TERA cable preparation template

CPT-DIE-T4 4-pair SSTP cable replacement die

S210 Products

S110 Products

S66 Products/ Protection

Residential

Tools and Testers

Web Resources

System Design Guide

Standards Update

Glossary

Index