## TERA® 5/FTP TRUNKING CABLE ASSEMBLIES

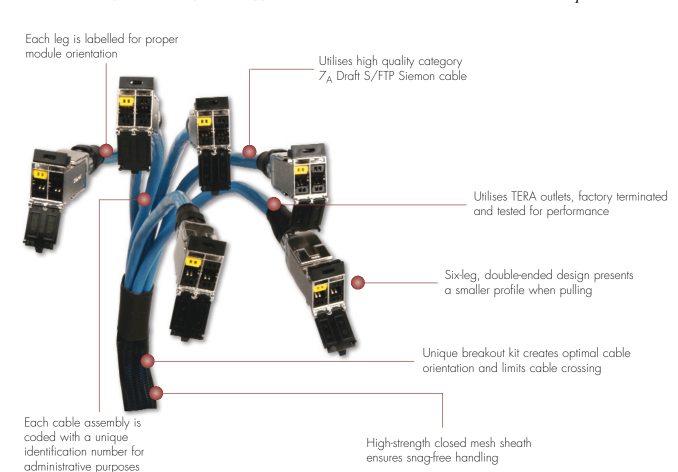
Siemon's TERA copper trunking cable assemblies provide an efficient and cost effective alternative to individual field-terminated components. Combining factory terminated and tested TERA outlets and fully shielded Siemon c TERA cable, Siemon TERA trunking cable assemblies offer industry leading performance to 10 Gb/s and beyond. Standard configurations also help maintain consistent cable layout, facilitate efficient moves, adds and changes and significantly reduce scrap versus typical field installation.

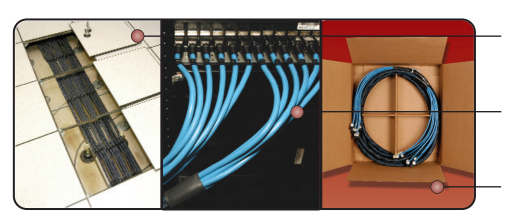




PATENTED

**105** *ip*\*





Ideal for Data Centre installations where raised floor and ladder rack environments accommodate easy installations

Straight Cut aligns TERA outlets for optimal snapin installation into TERA-MAX® patch panels

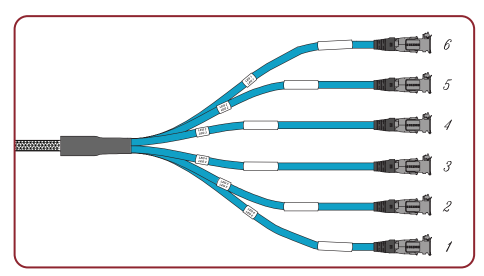
Each assembly is packaged individually to protect factory terminations



## **TERA® S/FTP Trunking Cable Assemblies:**

## **Major Product Features:**

- 6-leg, double ended construction
  - Presents a smaller profile when pulling
- Straight cut
  - Allows left, right or centre exit
- Terminated with TERA outlets
- Unique closed mesh sheath
  - Ensures snag-free handling
  - Material properties match the cable jacket
- Robust breakout kit
  - Maintains cable orientation and prevents crossing
- Pre-attached pulling eye to aid installation



## Six Leg Trunk Cable:

TJRD6E-F7F7(XXX)(X)......Category  $7_A$ /class  $F_A$  Draft, S/FTP, riser rated (CMR) cable, double ended TERA outlets, blue jacket, 1000MHz

. Category  $7_{\rm A}$ /class F\_A Draft, S/FTP, plenum rated (CMP) cable, double ended TERA outlets, blue jacket, 1000 MHz TJPD6E-F7F7(XXX)(X) .......

TJLD8E-F7F7(XXX)(X) ........Category 7<sub>A</sub>/class F<sub>A</sub> Draft, S/FTP, LS0H rated (IEC 60332-1) cable, double ended TERA outlets, violet jacket, 1000MHz

Use (XXX) to specify length\*:

009-120 ft. in increments of 3 feet

003-90m in increments of 1 metre

Use (X) unit: F = feet, M = metres,

Other lengths available upon request.

\* Lengths below 24m (80 ft.) are coiled and packed in box. Longer lengths ship on reels.

Note: These products are made to order. Call for lead time and part number availability in your region.

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

MAX®, TERA® and 10Gip™ are trademarks of Siemon

The Americas Watertown, CT USA Phone (1) 860 945 4200 Europe/Middle East/Africa Surrey, England Phone (44) 0 1932 571771

For related product information request Spec Sheet(s):

TERA-MAX Patch Panel (PROD-SS-TRAPP) TERA Patch Cords (PROD-SS-TRAPC)

Asia/Pacific Shanghai, P.R. China Phone (86) 21 6390 6778

Japan Tokyo, Japan Phone (81) (3) 5437-1580





