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 Category 7A cable, Siemon TERA trunking cable assemblies offer industry leading performance to 10Gb/s. Standard configurations also help maintain consistent cable layout, facilitate efficient moves, adds and changes and significantly reduce scrap versus typical field installation. Modular design, in conjunction with reduced scrap, makes trunks the most “Green” method for copper cabling installations.

**Fully Shielded Cable** — Utilizes high quality Category 7A S/FTP Siemon cable

**Breakout Kit** — Unique breakout kit creates optimal cable orientation and limits cable crossing

**Factory Terminated and Tested** — Utilizes TERA outlets, factory terminated and tested for performance to 10Gb/s

**Identification** — Each cable assembly is coded with a unique identification number for administrative purposes

**Data Centers**
Ideal for data center, raised floor and ladder rack environments enabling up to 75% faster deployment time. Well organised cable bundles improve cable management and air flow.

**Simple, Snap-In Installation**
Straight cut aligns TERA outlets for optimal snap in installation into TERA-MAX patch panels and allows left, right or center exit.

**Protective Packaging**
Each assembly is packaged individually to protect factory terminations.

**TERA® - S/FTP Trunking Cable Assemblies**

[Image of TERA cable assemblies]

**Siemon's TERA copper trunking cable assemblies provide an efficient and cost effective alternative to individual field-terminated components.**

[Diagram showing cable assembly components]

**Fully Shielded Cable** — Utilizes high quality Category 7A S/FTP Siemon cable

**Breakout Kit** — Unique breakout kit creates optimal cable orientation and limits cable crossing

**Identification** — Each cable assembly is coded with a unique identification number for administrative purposes

**Factory Terminated and Tested** — Utilizes TERA outlets, factory terminated and tested for performance to 10Gb/s

**Data Centers**
Ideal for data center, raised floor and ladder rack environments enabling up to 75% faster deployment time. Well organised cable bundles improve cable management and air flow.

**Simple, Snap-In Installation**
Straight cut aligns TERA outlets for optimal snap in installation into TERA-MAX patch panels and allows left, right or center exit.

**Protective Packaging**
Each assembly is packaged individually to protect factory terminations.
TERA S/FTP Trunking Cable Assemblies

6 Leg Double-Ended Trunking Cable Assemblies

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TJLD8E-F1F1(XXX)JM</td>
<td>LSOH rated (IEC 60332-1), violet jacket, 1000MHz</td>
</tr>
</tbody>
</table>

Use (XXX) to specify length: 2.7 - 90m in (8.9 - 295 ft.) increments of 1 meter (3.3 ft.)
Other lengths and configurations available upon request.

Trunk cable assembly constructed with EU CPR rated cable Dca

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