Siemon Pre-Terminated Trunking Cable Assemblies
Regional Availability – US

Siemon’s pre-terminated trunking cable assemblies provide an easily installed and cost effective alternative to individual field-terminated channels. Combining factory terminated and tested modules with Siemon cable in a high-performance modular cable assembly, trunking cable assemblies are designed to simplify the installation of high-performance cabling systems in data centers and other high-density, environments.

Unique breakout kit creates optimal cable orientation and limits cable crossing
Utilizes Siemon’s high performance cable
Each leg is designated for proper module orientation
Each cable assembly is coded with a unique identification number for administrative purposes
High-strength closed mesh sheath ensures snag-free handling
Six-leg, double-ended design presents a smaller profile when pulling

Ideal for Data Center raised floor and ladder rack environments resulting in up to 75% faster deployment.
Simple installation – pre-terminated outlets snap easily into Siemon modular panels.
Each assembly is packaged to protect factory terminations.
Multiple Side-A and Side-B options available to support a variety of category 6 and 6A UTP, as well as 6A shielded installations.

www.siemon.com
Ordering Information

Category 8.2 TERA® Trunking Cable Assemblies

T8(X)D6E-F1F1(XXX)F ---- Category 8.2 Trunking Cable Assembly, 6-leg, Double-Ended Solid Cable, T568B

Cable Jacket
R = Riser rated (CMR), blue jacket

Length
009 - 084 = Indicate length in feet (increments of 3 feet)

Category 7A TERA Trunking Cable Assemblies

TJ(X)D6E-F1F1(XXX)F ---- Category 7A Trunking Cable Assembly, 6-leg, Double-Ended Solid Cable, T568B

Cable Jacket
R = Riser rated (CMR), blue jacket
P = Plenum rated (CMP), blue jacket

Length
009 - 295 = Indicate length in feet (increments of 3 feet)

Z-MAX® 6A Shielded Trunking Cable Assemblies

TE(X)D6E-(XXX)(XXX)F ---- Category 6A F/UTP Trunking Cable Assembly, 6-leg, Double-Ended Solid Cable, T568B

Cable Jacket
R = Riser rated (CMR), blue jacket
P = Plenum rated (CMP), blue jacket

Length
009 - 295 = Indicate length in feet (increments of 3 feet)

Connector Types
F7P7 = Z-MAX panel outlets for use with Z-MAX panels
H1H1 = Z-MAX hybrid (flat/angled) outlets for use with TERA-MAX panels
P7J7 = Z-MAX panel outlets to Z-MAX plugs
H1J7 = Z-MAX hybrid (flat/angled) outlets to Z-MAX plugs

Z-MAX 6A UTP Trunking Cable Assemblies

TD(X)D6E-(XXX)(XXX)F ---- Category 6A UTP Trunking Cable Assembly, 6-leg, Double-Ended Solid Cable, T568B

Cable Jacket
R = Riser rated (CMR), blue jacket
P = Plenum rated (CMP), blue jacket

Length
009 - 295 = Indicate length in feet (increments of 3 feet)

Connector Types
POPO = Z-MAX panel outlets for use with Z-MAX panels
H1H1 = Z-MAX hybrid (flat/angled) outlets
POJO = Z-MAX panel outlets to Z-MAX plugs
H1JO = Z-MAX hybrid (flat/angled) outlets to Z-MAX plugs

Category 6 UTP Trunking Cable Assemblies

T(X)(X)D6E-(XXX)(XXX)F ---- Category 6 UTP Trunking Cable Assembly, 6-leg, Double-Ended Solid Cable, T568B

Cable Jacket
R = Riser rated (CMR), blue jacket
P = Plenum rated (CMP), blue jacket

Length
009 - 295 = Indicate length in feet (increments of 3 feet)

Connector Types
A1A1 = MAX Modules (System 6 only)
POPO = Z-MAX panel outlets for use with Z-MAX panels
H1H1 = Z-MAX hybrid (flat/angled) outlets

LightVerse® Copper/Fiber Combo Patch Panel Compatible Trunking Assemblies

T(X)(X)D(X)E-N1(X)(X)(XXX)F ---- LightVerse Copper/Fiber Combo Patch Panel Compatible Trunking Assemblies, 6-leg, Expando, Double-Ended Solid Cable, T568B

Cable Type
C = 6 UTP
D = 6A UTP
E = 6A F/UTP

Length
009 - 295 = Indicate length in feet (increments of 3 feet)

Color
0 = None
1 = Black
2 = White
6 = Blue
7 = Shielded

B Side
D = Cat 6 Plug (M6A)
E = BladePatch™ Plug
H = Z-MAX Hybrid Outlet
I = Z-MAX Keystone Outlet
J = Z-MAX 6A Plug
P = Z-MAX Panel Outlet
N = LightVerse Combo Panel Adapter Plate with Z-MAX Panel Outlets, Black Only (N1)

A Side
N1 = LightVerse Combo Panel Adapter Plate with Z-MAX Panel Outlets, Black Only

Other lengths and configurations available upon request.
Lengths below 30m (100ft.) 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.
Product Information

Additional custom configurations are available using the various outlet and plug options shown below. Some combinations may not be compatible. Please contact Siemon customer service for details on available configurations.

**MAJOR PRODUCT FEATURES**
- 6-leg, double ended construction
  - Presents a smaller profile when pulling
- Straight cut
  - Allows left, right or center exit
- Unique closed mesh sheath
  - Ensures snag-free handling
- Robust breakout kit
  - Maintains cable orientation and prevents crossing
- Pre-attached pulling eye to aid installation

**Z-MAX® Panel Outlet** (Category 6A Shielded, Category 6A UTP, Category 6 UTP)

**Z-MAX Keystone Outlet** (Category 6A Shielded, Category 6A UTP, Category 6 UTP)

**Z-MAX Hybrid Outlet** (Category 6A Shielded, Category 6A UTP, Category 6 UTP)

**TERA® Modular Outlet** (Category 7A/8.2)

**Keystone MAX® Modular Outlet** (Category 6 UTP)

**Angled MAX Modular Outlet** (Category 6 UTP)

**Flat MAX Modular Outlet** (Category 6 UTP)

**Z-MAX 6A Shielded Plug** (Category 6A Shielded)

**Z-MAX 6A UTP Plug** (Category 6A UTP)

**BladePatch® Plug** (Category 6 UTP & Category 6A Shielded UTP)

**TERA 4-Pair Plug** (Category 7A/8.2)

**LightVerse® Copper/Fiber Combo Adapter Plate**

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

---

**Contact Information**

**North America**
P: (1) 860 945 4200

**Mexico**
P: (521) 556 387 7708/09/10

**Latin America**
P: (571) 657 1950/51/52

**Europe**
P: (44) 0 1932 571771

**China**
P: (86) 215385 0303

**India, Middle East & Africa**
P: (971) 4 3689743