10G 6A[™] F/UTP BLADEPATCH[®]

Siemon's 10G 6A F/UTP BladePatch patch cord offers a unique TIA-568-B.2-10 category 6A solution for high-density patching environments. It features an innovative push-pull boot design to control the latch, enabling easy access and removal of the cord in tight-fitting areas. The BladePatch cord is ideal for patching high density blade servers, patch panels, or any equipment with RJ-45 outlets.

Combine the BladePatch with Siemon's 10G 6A F/UTP MAX[®] modules, cable and TERA[®]-MAX patch panels for a complete standards compliant 10 Gb/s F/UTP channel solution. This superior 10G 6A screened cabling system delivers unparalleled network performance and supports emerging Internet Protocol (IP) like Voice Over IP (VoIP), IP video and future multi-gigabit applications. These cords are also backwards compatible with lower category connecting hardware.



Designed for today's high-density blade servers

Push pull design eliminates external thumb latch which can snag and break

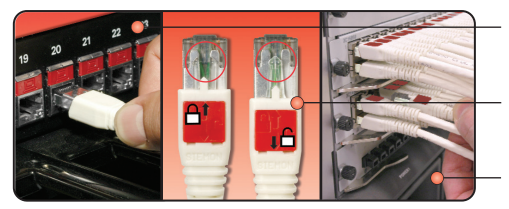
10G 6A F/UTP BladePatch cords feature category 7 S/FTP stranded cable with LSOH jacket for optimal transmission performance while effectively eliminating alien crosstalk

Ideal for high density data center applications

RJ-45 patch cord with revolutionary patent-pending push-pull latch design for easy access and removal in high density patching environments

Low profile boot design optimizes side-stackability of patch cords and allows use in even the most dense equipment

Eliminates need to defeat latch used in standard modular plug designs

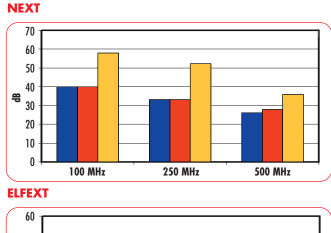


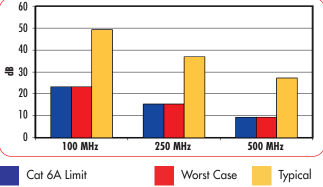
Fits within any standard RJ-45 opening

Simply push the boot forward to latch into the outlet and pull back to release

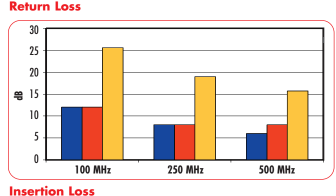
The push-pull design enables easy access and removal via the boot in tight-fitting areas

PATCH CORDS, PLUGS & CABLE

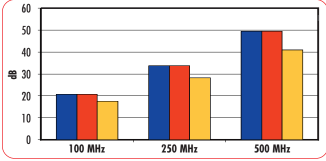




Channel Performance Data for 10G 6A[™] F/UTP Solution*



60 ------



*Channel Performance Data utilizes 10G 6A F/UTP MAX® Modules, and 10G 6A F/UTP BladePatch®

10G 6A F/UTP BladePatch:

10GBPS-(XX)M-(XX)L....10G 6A F/UTP BladePatch RJ-45 patch cord with push-pull latching design, stranded LSOH cord, color matching cord/boot, T568A/B

Use 1st (XX) to specify cord length: 01 = 1m (3.3 ft.), 02 = 2m (6.6 ft.), 03 = 3m (9.8 ft.), 05 = 5m (16.4 ft.) Use 2nd (XX) to specify color: 01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 07 = green

Ø Add "B" for bulk project pack of 100 modular cords

Because we continuously improve our products, Siemon reserves the right to change specifications and availability without prior notice. BladePatch®, 10G 6A[™], MAX[®], TERA[®] and MC[®] are trademarks of Siemon

For related product information request Spec Sheet(s):

10G 6A F/UTP MAX Modules (PROD-SS-10G6MXS) 10G 6A F/UTP MC® Modular Cords (PROD-SS-10G6MCS) 10G 6A F/UTP Cable (PROD-SS-10G6F/UTPCBLUS) TERA® 800 MHz Cable (PROD-SS-CBL7S8) MAX Series Modular Faceplates (PROD-SS-MXF) TERA-MAX Patch Panel (PROD-SS-TRAPP)

The Americas Watertown, CT USA Phone (1) 860 945 4200 **Europe/Middle East/Africa** Surrey, England Phone (44) 0 1932 571771 **Asia/Pacific** Shanghai, P.R. China Phone (86) 21 6390 6778 © 2008 Siemon





Ш