## **10G 6A<sup>™</sup> UTP BLADEPATCH<sup>®</sup>**

Siemon's 10G 6A UTP BladePatch patch cord offers a unique 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 UTP MAX® modules, patch panels and cable for a complete category 6A channel solution, meeting or exceeding all pending 10GBASE-T requirements including alien crosstalk. The 10G 6A UTP cabling system delivers unparalleled network performance today and supports emerging multi-gigabit applications. These cords are also backwards compatible with lower category connecting hardware.

Ideal for today's high-density data centre applications and blade servers

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

10G 6A cords feature dual jacket construction for excellent alien crosstalk performance

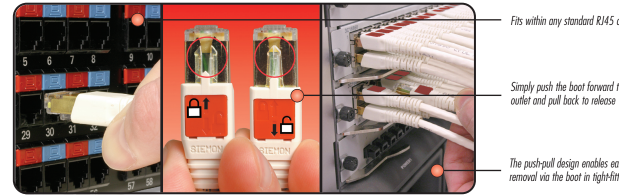
> Backwards compatible — for use with category 5e/class D and category 6/class E systems

Smaller inner cable diameter improves bend radius and flexibility

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 optimises 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



1**05** *ip*™

500 MHz

Meets or Exceeds 10GBASE-T and Category 6A

Performance

Requirements

PATENTED

Fits within any standard RJ45 opening

Simply push the boot forward to latch into the

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



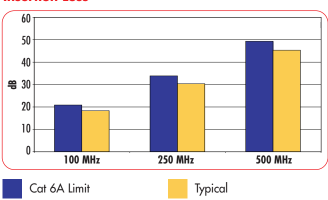
## PRODUCT INFORMATION

# PS NEXT

### Channel Performance Data for 10G 6A<sup>™</sup> UTP Solution\*

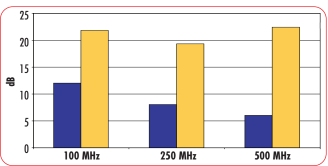
Insertion Loss

PATCH CORDS, PLUGS & CABLE



# PS ANEXT Loss





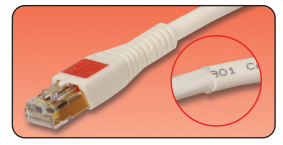
\*4 Connector Channel Performance Data utilises 10G 6A MAX® UTP Modules, 10G 6A MC® UTP Modular Cords or 10G 6A BladePatch® UTP Patch Cord, 10G 6A MAX Panel, S210® Connecting Blocks and 10G 6A UTP Cable

### 10G 6A UTP BladePatch:

BP6A-(XX)M-(XX) ......BladePatch UTP RJ45 patch cord with push-pull latching design, colour matching cord/boot, T568A/B

Use 1st (XX) to specify cord length: 01 = 1m, 1.5 = 1.5m 02 = 2m, 03 = 3m, 05 = 5m, 7.5 = 7.5m\* Use 2nd (XX) to specify colour: 01 = black, 02 = white, 03 = red, 04 = grey, 05 = yellow, 06 = blue, 07 = green \*EMEA only BAdd "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. 10G 6A<sup>™</sup>, 10Gip<sup>™</sup>, MC<sup>®</sup>, BladePatch<sup>®</sup>, MAX<sup>®</sup> and S210<sup>®</sup> are trademarks of Siemon



For additional resource information: Visit our web site at www.siemon.com

### For related product information request Spec Sheet(s):

10G 6A UTP MAX Modules (PROD-SS-10G6MAX) 10G 6A MAX Panels (PROD-SS-10G6MPP) 10G 6A UTP MC Patch Cords (PROD-SS-MC10G6AUTP) MAX Modular Faceplates (PROD-SS-MXF)

**Siemon — EMEA HQ & UK** United Kingdom Tel: +44 (0) 1932 571771 **Siemon — France** Paris Tel: +33 1 46 46 11 85 **Siemon — Deutschland** Frankfurt Tel: +49 (0) 69 97168 184 **Siemon — Italia** Milano Tel: +39 (02) 64 672 209





ownload from Www.Somanuals.com. All Manuals Search And Download

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com