ULTRA™ MC® 6 MODULAR CORDS









Patching

Racks and Cable Management

Work Area

Modular Patch Cords and Components

Fiber

Industrial

Shielded/ Screened

Products

S66

Testers

Web

System

Update

Description

Part #

MC6-8-T-(XX)-(XX)U Ultra MC 6, double-ended, 4-pair stranded modular cord, T568A/B, color-matching jacket/boot

Use 1st (XX) to specify cord length: 03 = 0.9 m (3 ft.), 05 = 1.5 m (5 ft.), 07 = 2.1 m (7 ft.), 10 = 3.1 m (10 ft.), 15 = 4.6 m (15 ft.), 20 = 6.1 m (20 ft.)

Use 2nd (XX) to specify color: 01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 07=green

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

RELATED PRODUCTS Ultra HD° 6 Patch Panels page 2.2 – 2.3, Ultra MAX® 6 Modules page 1.2 - 1.3

MC 6 MODULAR CORDS









S210 **Products**

S110

Products/ **Protection**

Residential

Tools and

c(UL)us

Resources

Design Guide

Standards

Glossary

Index

Siemon's MC 6 modular cords are the key to unlocking the next generation performance of

System 6° (MAX° 6, CT° 6, and HD° 6) products. MC 6 modular cords utilize patented, metallic isolator shields for optimum NEXT performance and a slide-on boot to ensure proper bend relief. All Siemon factory assembled MC 6 cords are 100% factory transmission tested to 250 MHz.

Part # Description

MC6-8-T-(XX)-(XX)..... MC 6, double-ended, 4-pair stranded modular cord,

T568A/B, color matching jacket/boot

Use 1st (XX) to specify cord length: 03 = 0.9m (3 ft.), 05 = 1.5m (5 ft.), 07 = 2.1m (7 ft.), 10 = 3.1m (10 ft.), 15 = 4.6m (15 ft.), 20 = 6.1m (20 ft.)

Use 2nd (XX) to specify color:

01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 07=green

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

Custom lengths are available upon request.

Contact our Customer Service Department for more information.

Technical Tip!

Factory terminated and tested modular cords are required to achieve consistent category 5e or 6 channel performance. Field termination is not recommended.

PATENTED

SOLID IC6 SINGLE-ENDED MODULAR CORDS

Siemon's IC6 solid single-ended modular cords are designed for use in System 6 applications requiring a consolidation point (CP) or cross-connect (as an equipment cord). The IC6 cords are 100% factory transmission tested to 250 MHz and feature the same plug construction used in MC 6 modular cords. These cords are available in plenum and nonplenum versions and are single-ended for direct termination.

Description

IC6-8A-(XX)-B(XX).....IC6, single-ended, non-plenum, 4-pair solid modular cord,

T568B, gray jacket with colored boot

IC6-8T-(XX)-B(XX) IC6, single-ended, non-plenum, 4-pair solid modular cord,

T568A, gray jacket with colored boot

IC6-8A-(XX)-B(XX)P IC6, single-ended, plenum, 4-pair solid modular cord, T568B, blue plenum jacket with colored boot

IC6-8T-(XX)-B(XX)P IC6, single-ended, plenum, 4-pair solid modular cord, T568A, blue plenum jacket with colored boot

Use 1st (XX) to specify cord length: 10 = 3.1m (10 ft.), 20 = 6.1m (20 ft.), 30 = 9.1 m (30 ft.), 40 = 12.2 m (40 ft.), 50 = 15.2 m (50 ft.), 60 = 18.3 m (60 ft.)

Use 2nd (XX) to specify color of boot: 01 = black, 02 = white, 03 = red, 04 = gray, 05 = yellow, 06 = blue, 07 = green Custom lengths and jacket options are available upon request. Contact our Customer Service Department for more information.

