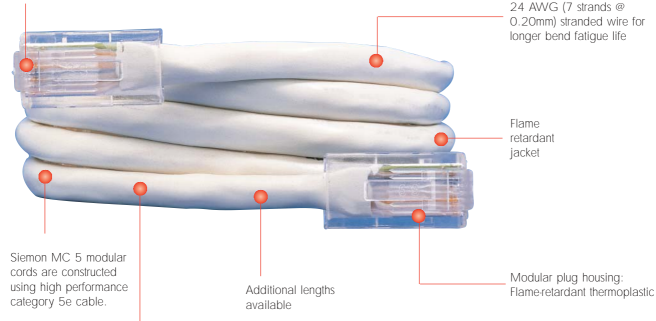
MC[®] 5 MODULAR CORDS

Siemon uses the highest quality components combined with stringent manufacturing processes to produce the best performing, most durable modular patch cords available. The end result is a cord that exceeds all TIA/EIA and ISO/IEC component specifications for transmission performance.

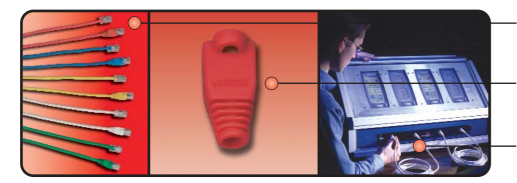
Additionally, Siemon transmission tests cords prior to shipment, ensuring that Siemon customers never receive a non-compliant cord.

Choose Siemon MC modular cords for a perfectly matched, end-to-end channel solution with unparalleled performance.

Siemon modular plugs exceed FCC CFR 47 part 68 subpart F and IEC 60603-7 specifications and have 50 microinches minimum of gold plating over nickel. The result is superior transmission performance and long-term resistance to corrosion from humidity, extreme temperatures, and airborne contaminants



Category 5e compatible screened patch cords also available



MC 5 series modular patch cords are available in black , white, red, gray, yellow, blue and green

The MC 5 boot design incorporates a latch guard to protect the plug latch from snagging when pulling cords through pathways or cable managers

Technical Tip!

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





Category 5e Stranded Cable Specifications:

All MC[®] 5 assemblies are manufactured using cable that meets ANSI/TIA/EIA-568-B.2 requirements for category 5e stranded Cable.

Frequency (MHz)	Maximum INSERTION LOSS (dB/100 m)	Power Sum NEXT Loss (dB)
1 MHz	2.4	62.3
4 MHz	4.9	53.3
10 MHz	7.8	47.3
16 MHz	9.9	44.3
20 MHz	11.1	42.8
31.25 MHz	14.1	39.9
62.5 MHz	20.4	35.4
100 MHz	26.4	32.3







Because we are continuously improving our products, The Siemon Company reserves the right to change specifications and availability without prior notice. CT°, HD°, MAX° and MC° are trademarks of The Siemon Company

MC 5 Modular Cords:

MC5-8T-(XX)-B(XX)C	.Double-ended, 4-pair modular
	stranded cord, T568A/T568B wiring,
	color matching jacket/boot
MC5-8-T-(XX)-(XX)	.Double-ended, 4-pair modular
	stranded cord, T568A/T568B wiring,
	colored jacket, no boot

MC-BOOT-(XX)-100 Colored Boots (pack of 100)

Use 1st (XX) to specify cord length:

03 = 0.91m (3 ft.), 05 = 1.52m (5 ft.), 07 = 2.13m (7 ft.),

10 = 3.05m (10 ft.), 15 = 4.57m (15 ft.), 20 = 6.10m (20 ft.)

Use 2nd (XX) to specify jacket/boot 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 Note: MAX[®] 6, CT[®] 6, and HD[®] 6 products are backward compatible with our MC 5 modular cords.

Solid IC5 Single-End Modular Cords:

IC5-8T-(XX)IC5, single-ended,	
	gray jacket, CMR,
no boot	
IC5-8A-(XX)IC5, single-ended,	
assembly, T568B,	gray jacket, CMR,
no boot	
IC5-8T-(XX)-B(XX)IC5, single-ended,	4-pair solid cable
assembly, T568A,	blue jacket, CMP,
with colored boot	
IC5-8A-(XX)-B(XX)IC5, single-ended,	4-pair solid cable
assembly, T568B,	
with colored boot	j ,
Use 1st (XX) to specify cord length:	
10 = 3.05m (10 ft.), 20 = 6.10m (20 ft.), 30 =	- 9 1m (30 ft)
10 = 3.00111(10 ft), 20 = 0.10111(20 ft), 30 = 0.00111(20 ft), 30 = 0.0011(20 ft), 30 = 0.001(

40 = 12.2mm (40 ft.), 50 = 15.2mm (50 ft.), 60 = 18.3mm (60 ft.) Use 2nd (XX) to specify boot color: 02 = white, 06 = blueCustom lengths are available upon request. Contact our Customer Service Department for more information

> The Americas Watertown, CT USA Phone (1) 860 945 4200

Europe/Middle East/Africa Surrey, England Phone (44) 0 1483 480040

Asia/Pacific Shanghai, P.R. China Phone (86) 21 6390 6778





