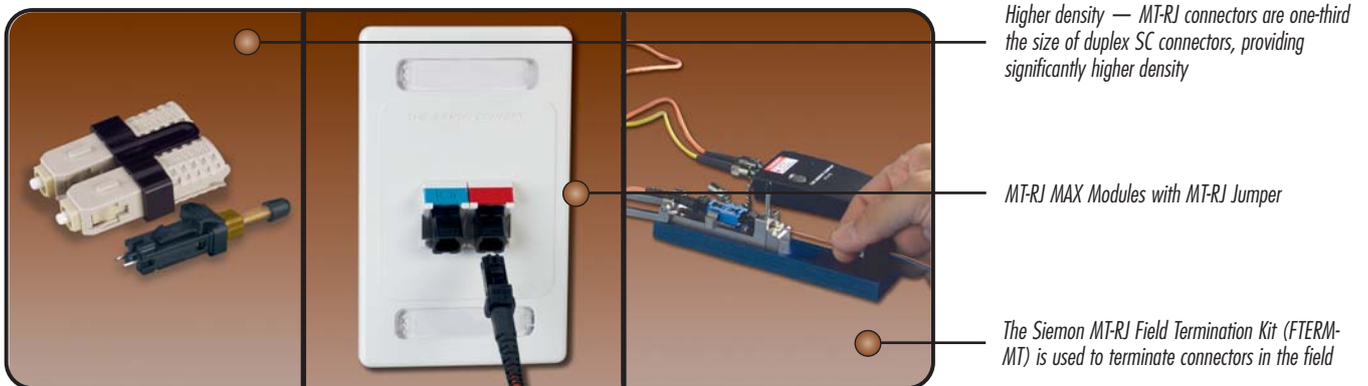


# MT-RJ CONNECTOR PRODUCTS

Siemon provides a complete line of MT-RJ Small Form Factor (SFF) interconnect products — providing the utmost in versatility and performance. Siemon MT-RJ connectors pack all the benefits of duplex fibre optic performance in a compact “RJ” style design. Two key features have been incorporated into Siemon’s MT-RJ system. The first is the hinged adapter latch which allows for easy corrections of polarity errors. The second feature is the lead-in tube of both the 62.5 and 50 micron connectors which utilizes a dual entrance tube to facilitate easier routing of fibres into the connector.

No one offers a wider variety of MT-RJ solutions for the work area or the telecommunications room. Siemon MT-RJ work area adapter products are compatible with our current line of MAX® and CT® products, MX-SM® Boxes, and Fibre Outlet Boxes (FOB2), providing a range of solutions as well as the ability to mix copper and fibre in a single faceplate or service box. In the telecommunications room, our MT-RJ Quick-Pack™ adapter plates fit into our popular line of RIC3, SWIC3, and FCP3 fibre enclosures.



# SIEMON MT-RJ SYSTEM

FIBRE PRODUCTS

## WORK AREA SOLUTIONS



MT-RJ Field-Inst



A Flat MT-RJ MAX® Module in MX-SM® Box [SM2-(XX) shown]



MAX Flat & Angled MT-RJ Modules in MAX Faceplate [MX-FP-S-04-(XX) shown]



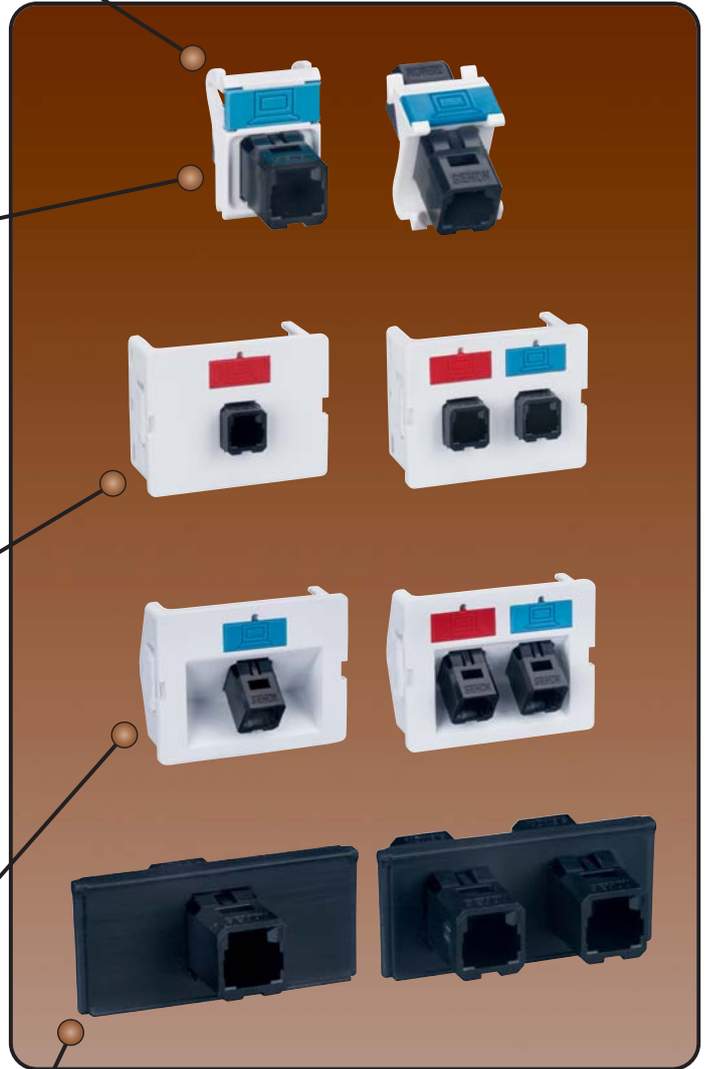
CT® Flat & Angled MT-RJ Couplers in CT Faceplate [CT8-FP-(XX) shown]



MAX & CT MT-RJ Modules in Multi-user Telecommunications Outlet (MuTOA) [MX-MMO-(XX) shown]



FOB MT-RJ Bezels in FIBRE Outlet Box [FOB2-(XX) shown]



MT-RJ — MT-RJ



MT-RJ

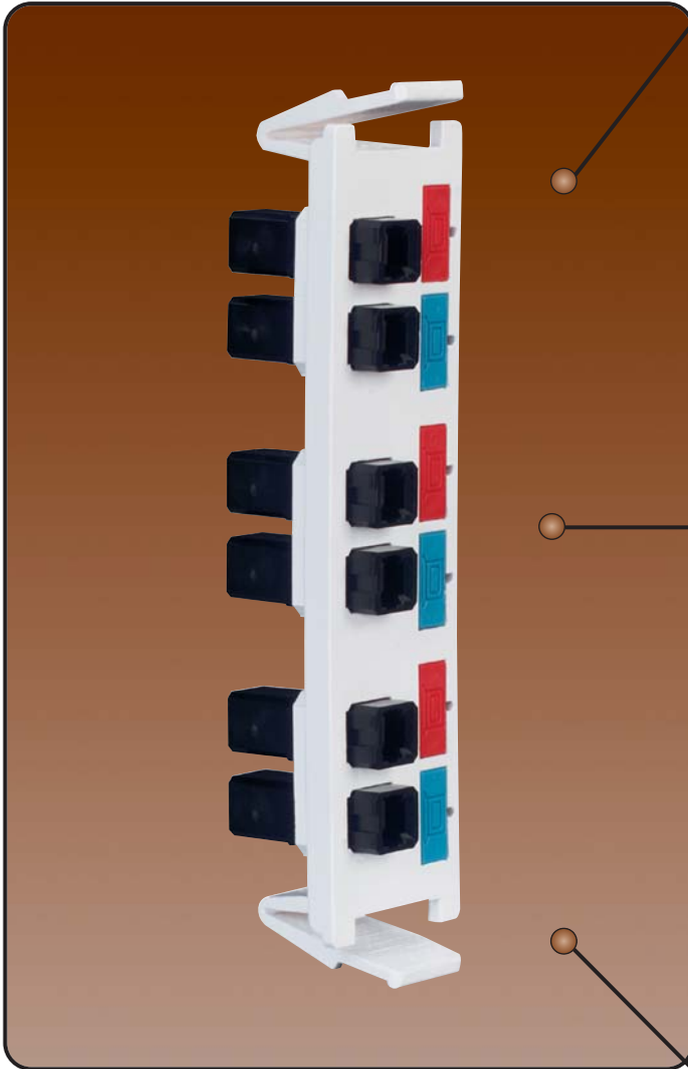
# SIEMON MT-RJ SYSTEM

FIBRE PRODUCTS

## TELECOMMUNICATION ROOM SOLUTIONS



Available Connector



MT-RJ Quick-Pack™  
Adapter Plate in  
RIC3-48

The Rack Mount Interconnect Center provides high-density fibre management and distribution for up to 288 fibres in just 4 RMS. Available in 24- to 96-port, 36- to 144-port, 48- to 192-port and 72- to 288-port.



MT-RJ Quick-Pack  
Adapter Plate in  
SWIC3

The Wall Mount Interconnect Center is designed to manage and connect up to 48 fibres. Available with or without integrated jumper guard and with various lock or latch options. A Mini-SWIC3 (SWIC3-M) is also available.



MT-RJ Quick-Pack  
Adapter Plate in  
FCP3-DWR

The Fibre Connect Panel rack mount enclosures economically connect, protect and manage up to 36 fibres within one Rack Mount Space (RMS).

## Fiber Jumpers



— SC



MT-RJ — ST

# ORDERING INFORMATION

## MT-RJ Work Area Solutions:

### MT-RJ Field-Installable Connector

FC2-MT6MM.....MT-RJ duplex connector with pins (male), multimode 62.5/125µm, beige

FC2-MT5MM.....MT-RJ duplex connector with pins (male), multimode 50/125µm, black

Note: Siemon MT-RJ connectors are compatible with 3.0mm round duplex jacketed or buffered fibre cables



### MT-RJ MAX® Modules

MX-MT-(XX).....Angled module with 1 duplex MT-RJ adapter (2 fibres)

MX-F-MT-(XX).....Flat module with 1 duplex MT-RJ adapter (2 fibres)

Use (XX) to specify colour: 01=black, 02=white, 04=grey, 20=ivory, 25 = bright white, 80=light ivory

### MT-RJ CT® Couplers

CT-A-MT-(XX).....Angled coupler with 1 duplex MT-RJ adapter (2 fibres)

CT-A-MT-MT-(XX).....Angled coupler with 2 duplex MT-RJ adapters (4 fibres)

CT-MT-(XX).....Flat coupler with 1 duplex MT-RJ adapter (2 fibres)

CT-MT-MT-(XX).....Flat coupler with 2 duplex MT-RJ adapters (4 fibres)

Use (XX) to specify colour: 01=black, 02=white, 04=grey, 20=ivory, 80=light ivory

### MT-RJ Fibre Outlet Box (FOB) Bezels

Siemon MT-RJ FOB bezels are designed to fit into our low-profile Fibre Outlet Box.

FOB-BZL-MT1-01.....Fibre Outlet Box bezel with 1 duplex MT-RJ adapter (2 fibres)

FOB-BZL-MT-01.....Fibre Outlet Box bezel with 2 duplex MT-RJ adapters (4 fibres)

## MT-RJ Modular Patching Solutions:

### MT-RJ Flat Quick-Pack™ Adapter Plates

RIC-F-MT12-01.....6 duplex MT-RJ adapters (12 fibres)

RIC-F-MT16-01.....8 duplex MT-RJ adapters (16 fibres)

RIC-F-MT24-01.....12 duplex MT-RJ adapters (24 fibres)

Each adapter plate with icon pockets includes red, blue, colour-matching, and clear icons with paper labels.

### MT-RJ Duplex Jumpers

Siemon MT-RJ duplex jumpers are factory terminated and 100% optically tested assuring optimum performance. All jumpers comply with TIA/EIA-568-B.3 and ISO/IEC 11801 fibre performance specifications.

FJ2R-MTMT(X)MM-(XX).....MT-RJ to MT-RJ orange jumper, multimode (62.5/125 or 50/125µm)

FJ2R-MTSA(X)MM-(XX).....MT-RJ to ST orange jumper, multimode (62.5/125 or 50/125µm)

FJ2R-MTSC(X)MM-(XX).....MT-RJ to SC orange jumper, multimode (62.5/125 or 50/125µm)

Use (X) to specify fibre type:

"—" = 62.5/125µm, orange jacket,

5 = 50/125µm, orange jacket

Use (XX) to specify cable length:

01=1m, 02=2m, 03=3m, 05= 5m

Note: All jumpers are manufactured using the finest quality connectors and OFNR riser grade cable

Insertion loss = 0.15dB typical; Return loss = 30dB typical

### Tools:

#### Siemon MT-RJ Termination Kit

The Siemon MT-RJ Termination Kit makes field-termination of MT-RJ connectors quick and easy. MT-RJ duplex connectors can be terminated in less than 1 minute per fibre! The kit employs proven no-epoxy/no-polish termination technology. All tools required to terminate MT-RJ connectors are included in a durable canvas carrying case.

FTERM-MT.....MT-RJ Termination Kit



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

CT Faceplates (PROD-SS-CTF)

CT Patch Panels (PROD-SS-CTP)

Fibre Outlet Box (PROD-SS-FOB)

MAX Modular Faceplates (PROD-SS-MXP)

Rack Mount Interconnect Center (PROD-SS-RIC)

Wall Mount Interconnect Center (PROD-SS-WI3)

MX-SM Surface Mount Box (PROD-SS-MXSM)

Multi-User Telecommunications Outlet (PROD-SS-MMO)

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

CT®, MAX®, SM® and Quick-Pack™ are trademarks of Siemon

#### Siemon — EMEA HQ & UK

United Kingdom  
Tel: +44 (0) 1483 480040

#### 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

WWW.SIEMON.COM

ISO 9001  
CERTIFIED

ISO 14001  
CERTIFIED



SIEMON™