# Heat-Cure Connector, MT-RJ (non-pinned)

Bulk pack, 62.5 µm multimode (OM1), beige

## CORNING

Corning Cable Systems MT-RJ connector is a small-form -factor (SFF) connector with two fibers in one ferrule for manufacturing environments and building wiring applications. Compared to single-fiber terminations such as SC, the MT-RJ connector offers lower termination cost and greater density for both electronics and cable management hardware. Utilizing a factory-assembled guide pin assembly with elliptical tips for improved ferrule durability, the MT-RJ connector allows easy installation with precise alignment. The unique RJ latch design prevents snagging and the small MT-RJ interface can be spaced the same as copper, effectively doubling the number of fiber ports.

## Features and Benefits

Factory-assembled guide pin assembly Easy installation with precise alignment

Elliptical guide pin tip Improves ferrule durability

Small interface Doubles the number of fiber ports

#### **Specifications**

General Specifications	
Fiber Category	62.5 µm MM (OM1)
Packaging	Bulk Pack
Keyed	No

Chemical Characteristics	
RoHS	Free of hazardous substances according to RoHS 2002/95/ EG



# CORNING

# Heat-Cure Connector, MT-RJ (non-pinned)

Bulk pack, 62.5 µm multimode (OM1), beige

# CORNING

## **Ordering Information**

Part Number	91-100-97-BP
Product Description	MT-RJ connector (non-pinned), heat-cure, 62.5 $\mu m$ multimode (OM1), bulk pack, beige
Shipping Information	
Units per Delivery	100/1



Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/cablesystems A complete listing of the trademarks of Corning Cable Systems is available at www.corning.com/cablesystems/trademarks. Corning Cable Systems is ISO 9001 certified. © 2012 Corning Cable Systems. All rights reserved.

