



MULTIMODE, 62.5/125, DUPLEX PATCH CORD, MT-RJ (F) TO SC, 3 METERS IN LENGTH

OR-61150D62003M29C | [Ortronics](#)

FEATURES & BENEFITS

Ortronics has selected the best connectors in the industry for our fiber system components. Ortronics Fiber Assemblies can be ordered in various lengths and are available either in multimode or single mode fiber with any standard ceramic connector including ST, FC, LC & SC. For lengths, cable types, or connector styles not shown, please consult Ortronics sales at (800) 934-5432. When high density is required, Ortronics recommends the duplex MT-RJ and LC based products.



- **All common fiber types offered:** Provides industry leading performance and assures compliance to common industry standards.
- **Industry leading guarantee of 0.50 dB or better (versus TIA/EIA 568B.3 requirement of 0.75 dB):** Supports robust low loss fiber optic transmission in structured cabling systems.
- **100% visual inspection:** Ensures that all polished surfaces are free from defects.
- **100% Insertion Loss testing, test report included:** Ensures low loss connections.

SPECIFICATIONS

GENERAL INFO

Cable Type: Duplex
Typical Applications: Multimode

ASSEMBLY/INSTALLATION INFORMATION

Mounting Hardware Included: Yes

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

RoHS: Yes

DIMENSIONS

Length (Metric): 3

CORD INFORMATION

Connector Type End One: MT-RJ without pins

Connector Type End Two: SC

Finish End One: Physical Contact-PC

Finish End Two: Physical Contact-PC

Jacket Rating: UL OFNR Riser

Min Bend Radius: 25 mm (1")

TECHNICAL INFORMATION

Connector Intermateability End One: TIA/EIA-604-12

Connector Intermateability End Two: TIA/EIA-604-3A

Performance Rating: Multimode 625125

Equipment Type: Patch Cord