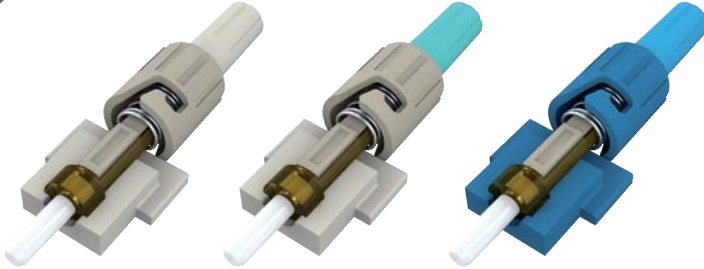


ST FIELD INSTALLABLE CONNECTOR GGM STFASTxx

 Termination in less than 2 minutes!



Gigamedia ST field installable connectors make a fiber optic deployment easier and decrease significantly operational costs.

NO POLISHING TERMINATION TECHNOLOGY !

They also reduce the time for implementation thanks to a no epoxy & polishing termination technology.

OUTIL DE MONTAGE (FROM LEFT TO RIGHT)

- Fiber holder for 900 μm fiber
- ST connector for 900 μm fiber
- Boot



WATCH THE VIDEO



FEATURES

- Factory preterminated connector for a better performance
- Fiber diameter: 900μ
- Connector body: plastic
- Housing/boot color: beige (OM1 & OM2), housing beige & boot aqua (OM3), blue (singlemode)
- Fiber conformity: IEC 60793-2-10 A1 & B1 (singlemode)
- Matings: 500 (≤ 0.1 dB typical change)
- Insertion Loss : 0,3 dB typical / 0,5 dB max
- Return Loss : ≥ 45 dB
- Operating temperature : -40 °C to + 75 °C
- Tensile strength: 4 N (900μ)
- Exceed IEC 61755 et TIA/EIA-568-B.3 standards
- Compliant with EIA/TIA 568, ISO 11801, EN 50173, Telcordia (Bellcore), GR-326
- Meets UL-94-V-0 flammability rated

PART NUMBER

PART NUMBER	DESCRIPTION
GGM STFASTOM1	ST multimode OM1 field installable connector
GGM STFASTOM2	ST multimode OM2 field installable connector
GGM STFASTOM3	ST multimode OM3 field installable connector
GGM STFAST09	ST singlemode OS2 field installable connector

ASSEMBLY TOOLS ACCESSORIES

PART NUMBER	DESCRIPTION
GGM FOCLEAV	Cleaver for 250 / 900 μm fiber
GGM CLEAV02	High precision cleaver for 250 / 900 μm fiber + fiber collector
GGM STRIPPER	Multifunction fiber optic stripper (900 μm, 250 μm, 125 μm)
GGM 161050PK	IPA wipes (pack of 50 pcs)
GGM SCOPE200	X200 multimode microscope (ST/SC)
GGM SCOPE400	X400 singlemode microscope (ST/SC)
GGM VFL1MW	1 mW visual fault locator (ST/SC)

