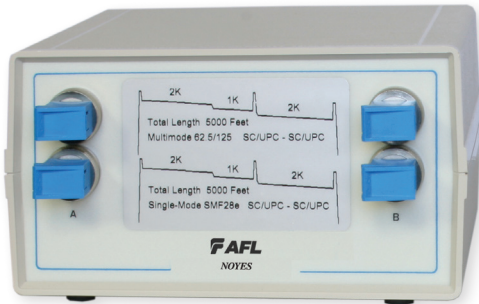




NSR-Series Rack-mountable Network Simulators



NS-Series NS Bench Top Network Simulators

Features

- User-specified fiber type
- User-specified fiber types and lengths
- User-specified events such as mechanical or fusion splices
- OTDR trace provided for documentation
- Variety of connector styles available
- NSR models are Rack-mountable
- The NS models are rugged, field-portable
- The NSR models can accommodate up to 100 km of fiber (NSR Models)
- N.I.S.T. Traceable

Applications

- Laboratory testing
- Classroom training
- Field troubleshooting
- OTDR calibration

NS and NSR Series Fiber Optic Network Simulators

Fiber Optic Network Simulators from AFL are custom built “fiber boxes” intended to duplicate installed fiber optic facilities. Training schools, laboratory testing or field troubleshooting are just few of the many applications for units. Network simulators may be ordered with customer-specified lengths of multimode or single-mode fiber. Events such as connections, fusion splices and mechanical splices can be added at various points within the fiber to duplicate installed networks. A full range of connector types are available including SC, ST, FC and LC. Angled or non-angled connectors can be specified. Each network simulator includes full documentation for insertion loss, attenuation/km and event location/value.

The NS models network simulators are housed in rugged field-portable, bench top cases. The NS models accommodates up to 15 km of optical fiber.

The NSR models network simulators are custom built rack-mountable fiber boxes. The NSR models are housed in either 18 or 23-inch rack-mountable box. These network simulators can accommodate multiple lengths.

Ordering Information

Contact AFL at (800) 321-5298 or (603) 528-6278 for a quote for your custom Network Simulator.



International Sales and Service Contact Information

Available at www.AFLglobal.com/Test/Contacts