Part # FF-BFCOUP-2





Applications: Replacing damaged fiber segments; combining two different fiber lengths; bulkhead or patch panel connections

For use with plastic optical fiber cable with 1 mm core/cladding and a 2.2 mm OD jacket. Utilizes a collet/cinch design for holding the fiber cable. No need for stripping the jacketing. A flat polished cut is all that is needed.

FIBER CABLE

- ◆ Operating Temperature Range: -55° to 100°C
- ◆ Light-Tight Housing Provides Interference-Free Transmission
- ◆ Precision Molded 1000 µm Optical Core/Core Sleeve
- Non-Permanent Connection
- Mates with All Standard 1000 μm Core, 2.2 mm Jacketed POF
- No Internal Optics or Design Required
- · Cinch Nuts Retained on Connector by Snap Fit
- ◆ Double "D" Anti-Rotate Feature
- · Economically Priced
- ◆ Other Fiber Core/Jacket Diameter Options Available As Special Order

