Bare Fiber Adapter – Datasheet





General Description

The Bare Fiber Adapter manufactured by PDR is designed as a medium to link bare optical fibers directly to fiber optic equipment. One side of the adapter holds the bare optical fiber securely, while the other side features a standard connector interface for quick integration into devices. These adapters provide a simple, fast, and cost-effective method of temporarily terminating bare fibers for testing, measurement, or connection purposes.

Features

- Enables fast and reliable termination of bare optical fibers.
- Compact design with easy-to-use clamping mechanism.
- Compatible with multiple standard connector types (SC, LC, FC, ST, SMA).
- Provides a secure connection between bare fiber and fiber optic equipment.
- deal for temporary connections, testing, or emergency restoration.

Main Characteristics

Compatibility: SC, LC, FC, ST, and SMA bare fiber adapter types available. **Application:** Links bare optical fiber to fiber optic test equipment or systems.

Operation: Simple plug-and-play use – insert bare fiber on one side and connect the adapter to equipment

on the other.

Construction: Durable body with mechanical clamping for secure fiber positioning.

Use Case: Suitable for lab testing, fiber measurement, or temporary network connections.

PDR VIDEOTRONICS (INDIA) PVT. LTD.

99, Old Prabhadevi Road
Mumbai 400 025 India

Tel: +91 22 2430 6494/2430 9536/2436 1647

Mobile: +91 86910 00897/95946 56333

E-mail: info@pdrworld.com

URL: http://www.pdrworld.com