**FC/PC to FC/PC Mating Sleeves**

- **FCB1**: Two FC/PC mating sleeves premounted on an L-bracket that can be easily mounted onto a TR series post. (Wide key: 2.2 mm)
- **ADAFC1**: Use this as a panel mount (D hole) or as a floating style adapter to connect two FC single or multimode cables. (Wide key: 2.2 mm)
- **ADAFC2**: This FC/PC to FC/PC adapter has a square flange and is intended for panel mounting. The flange has two clearance holes located diagonally on a 9.50 mm square, while two additional holes are M2 x 0.4 tapped. (Wide key: 2.2 mm)

**Features**
- Compatible with FC/PC and FC/PC Connectors
- Monolithic Design Ensures Optimal Performance for PM-PM Interfaces
- Wide (2.09-2.14 mm) and Narrow (1.97-2.02 mm) Key Versions

The ADAFC2-PMN and ADAFC2-PMW mating sleeves have a monolithic construction and square flange that allows them to be attached to a panel. They are ideal for joining polarization-maintaining fibers with FC/PC or FC/APC connectors. ADAFC2-PMN has a 2.0 mm (narrow) keyway, while the ADAFC2-PMW has a 2.1 mm (wide) keyway.

**SMA to SMA Mating Sleeves**

- The ADASMA Mating Sleeve and SMAB1 Dual L-Bracket are designed to connect SMA-terminated fibers. Although the ADASMA is compatible with SMA905-style connectors, an adapter is included that allows the mating sleeve to be used with SMA906-conectorized fibers.
- The SMAB1 Dual L-Bracket consists of two ADASMA mating sleeves that have been premounted on an L-bracket. The bracket can be mounted on a TR Series Post (See Page 93).