IBC™ Brand Cleaning Tool for 2,50mm connectors E2000, FC, SC and ST (PC, UPC and APC)

\*\*tde - FO Cleaning Tools for Connectors and Adapters

The performance of the individual fiber optic connector on the network is increasingly playing a very important role, since the transfer rates to rise steadily. The availble attenuation budgets can be quickly exhaust. Therefore, it is always very important that not only very high-quality connectors are used with optimized end surfaces, but dirt is avoided on the connector surfaces. Very often, however, if improperly applied connector cleaning more dirt or even damage the connector. Only the tools listed below guarantee a reliable connector cleaning.

\*\*FO Cleaning Tools

The IBC™ Brand Cleaning Tools are dry cloth cleaning tools specially designed to clean single fiber connectors residing in an adapter, faceplate or bulkhead. The dust cap of the cleaning tool acts as an adapter for cleaning unmated connectors. The IBC™ Brand Cleaning Tools for simplex connections are simple to use and highly effective at removing oil and dust contaminants that can negatively impact optical performance.
• IBC™ Brand Cleaning Tool for 2.5mm connectors
  - Designed for E2000, FC, SC and ST for UPC & APC polishes

\*\*TECHNISCHE\_DATEN

Features
• Easy pushing motion engages and initiates cleaning
• Disposable with 525+ cleanings per unit
• Made from antistatic resins
• Cleaning micro fibers are densely stranded and debris free
• Cleaning system rotates 360° for a full sweep
• Extendable tip reaches recessed connectors
• Audible click when engaged
• Dust cap lid opens to accept unmated connectors
Applications
• Fiber network panels and assemblies
• Outdoor FTTX applications
• Cable assembly production facility
• Testing laboratories
• Servers, switches, routers and ROADMS with E2000, FC, SC and ST
  interfaces

|  |  |
| --- | --- |
| Type | IBC™ Brand Cleaning Tool for 2.5mm connectors - E2000, FC, SC and ST for UPC and APC polishes |
| Environmental Properties | Crush resistance up to 45lbs |
|  | Impact resistance up to 6 feet |
|  | Operating Temperature Range –10°C to +60°C |