ISO 9001
TL 9000
trans data elektronik GmbH net. work. solution. made in Germany

## FO IBC™ Brand Cleaning Tool for MDC connectors



## 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.

## Features

- 525+ cleaning engagements per unit
- Anti-static system produces pristine endface and minimizes contaminant attraction
- Cleans cable assembly in hand as well as cables behind panel
- Non-fraying cloth design
- Simple push to clean action


## Applications

- Cable assembly factories
- Field Installations: Cleaning cable assemblies
- Field Installations: Cleaning in-situ/behind the panel connectors

FO IBC ${ }^{\text {TM }}$ Brand Cleaning Tool for MDC connectors

- Standards Compliance IEC-61300-3-35; IEC-TSB-XYZ


## Technical Data

| Brand | IBC $^{\text {TM }}$ |
| :--- | :--- |
| Style | Push Style Port Cleaner |
| Connector Type | MDC |
| Cleaning Function | In Situ or Unmated Cable Asbly |
| Ferrule Size | 1.25 mm |
| Number of Cleans | $525+$ |

## Product variants \& accessories

| Art.-No. | Description |
| :--- | :--- |
| L-CLEAN-IBC-MDC | FO IBC |

