

FO Pen Replacement cartridges for Neoclean for 1,25mm connectors LC, MU (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.

The NEOCLEAN E is a dry cloth cleaning tool specifically 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 NEOCLEAN E is refillable and simple to use. It is effective at removing oil and dust contamination that can negatively impact optical performance.



### tde® trans data elektronik GmbH

#### **Headquarter address:**

Lingener Str. 2 D-49626 Bippen/Ohrte Tel.: +49 5435 9511 0 Fax.: +49 5435 9511 32

#### Sales office address:

Prinz-Friedrich-Karl-Str. 46 D-44135 Dortmund Tel.: +49 231 8805 61 13 Fax.: +49 231 8805 61 15

info@tde.de | www.tde.de



FO Pen Replacement cartridges for Neoclean for 1,25mm connectors LC, MU (PC, UPC and APC)

# **Technical Data**

Туре	3 pcs. pen replacement cartridges for Neoclean 1.25 mm
Cleaning operations each	Approx. 750
replacement cartridge	

## **Product variants & accessories**

ArtNo.	Description
L-CLEAN-NEO-1.25	FO Neoclean for 1,25mm connectors LC, MU (PC, UPC and APC)
L-CLEAN-NEO-1.25-EB	FO Pen Replacement cartridges for Neoclean for 1,25mm connectors LC, MU (PC, UPC and APC)
L-CLEAN-NEO-2.5	FO Neoclean for 2,5mm connectors E2000, FC, SC and ST (PC, UPC and APC)
L-CLEAN-NEO-2.5-EB	FO Pen Replacement cartridge for Neoclean for 2,5mm connectors E2000, FC, SC and ST (PC, UPC and APC)