



Artikel nr:	Beskrivning:
DE-2030	ReelCleaner F/O kontaktdonstvätt
DE-2031	Ersättningsband ReelCleaner 6st/fp
DE-2032	CardCleaner F/O kontaktdonstvätt

APPLICATIONS

- Small Form Factor (LC, MU) Connectors
- Multifiber (MPO, MT-RJ) Connectors
- Standard (SC, FC, ST, D4, DIN) Connectors

FEATURES

- Micro-fiber material provides superior cleaning without scratching
- Does not harm fiber during cleaning
- Dry cleaning process (no alcohol required)
- Anti-static finish gathers less dust
- Lightweight
- Easy and economical refilling

SPECIFICATION

Materials	ABS* (Acrylonitrile Butadiene Styrene) Resin with Anti-Static Agent (Dispenser) Pre-washed, Dust-free, Micro-fiber Cleaner (Material)
Dimension (mm)	83 x 127 x 48
Weight (g)	150
Usage	400+ times
Packaging	Individually sealed
Consumables	6 reel package

DESCRIPTION

Dust, oil and other contaminants found on the surface or within a fiber optic connector ferrule can lead to serious degradation of signal transmission quality. The NTT-AT Connector Cleaner series delivers results superior to competitive products, without the use of alcohol.

The Cleaner is available in lightweight reel, card or stick formats. The cleaners employ a pre-washed dust-free micro-fiber material, and are coated with an anti-static finish which acts to significantly reduce the attraction of dust particles, making the cleaner ideal for use in clean rooms and wherever static electricity is generated. Right-handed or lefthanded, cleaning is quick and convenient. Reels and card refills are easy to swap in and out. All major connector/ferrule types are supported.

The reel cleaner exposes only enough material for one cleaning, leaving the remaining material protected within the reel for the next use. The cleaner card type fits easily in a pocket, and cards are individually sealed. The stick types clean the interior of a 1.25mm (Small Form Factor) ferrule, or standard 2.5mm ferrule.

Alcadon AB	www.alcadon.se
Stockholm	Göteborg
08-657 36 00	031-709 45 05

Malmö 040-31 22 60

tion för tryckfel och förändringar i teknisk prestanda. Produktblad: DE-2030 Rev.B