

HANDLING INSTRUCTION

FIBERFOX | Fiber Chassis Connector EBC25 2 & 4-channel



CAUTION:

Laser radiation CLASS 1. Do not look directly into beam of light!

A Chassis Connector Cleaning / Inspection

Tools:

- Distilled water
- Dust remover (Air in a can)
- STICKLERS Clean STIXX MCC-EB12 Expanded Beam Lens



Disconnect both cable ends for safety reasons.

Do not stare into beams or view directly with optical instruments.

(A) Remove the protection cap.



NO2M4JW-FG

- (B) Check the lenses for contamination.
- © If there is no visible contamination.

 → No cleaning necessary.



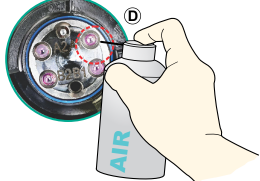
A-small contamination:

Use the dust remover to apply air to the lenses.



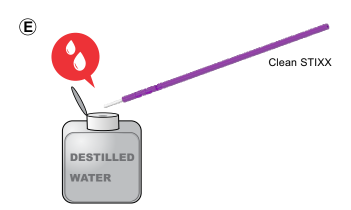


NO4M4JW-FG

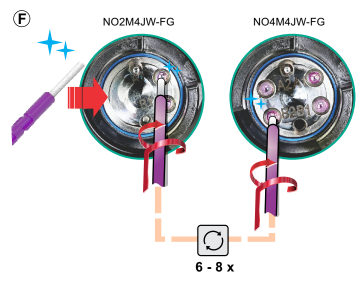


 \Rightarrow





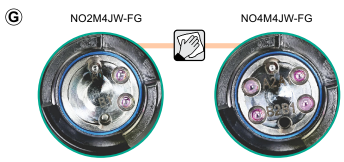
E B – heavy contamination: Moisten the tip of the STICKLERS Clean STIXX with some drops of destilled water.



 (\mathbf{F}) Apply the moistened tip to the lens.

Remove dust residuals by rotating the tip of the swab.

Rotate the swab six to eight times in one direction.



G Dry the entire surface with a lint-free wipe or a similar material.



(H) After cleaning the lenses apply the protection cap.

Find more details on www.neutrik.com





Draft. Nr.: BDA 696 V1 Update: 2023-07-19

Neutrik AG | LI-9494 Schaan

www.neutrik.com

