

# HANDLING INSTRUCTION

# opticalCON® opticalBAR Fiber Optic Connection System

## A. opticalBAR - Cleaning the chassis



opticalBAR

(Example: NO12SA-OCB3NO4-A)

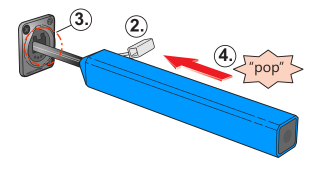
#### Tools:

- Cleaning fluid FOCD-CF or 99% isopropyl alcohol (IPA)
- · Lint free dry wipes FOCD-DW for fiber cleaning
- DRY-Cleaner FOCD-DC125 for opticalCON DUO & QUAD
- DRY-Cleaner FOCD-DCM for opticalCON MTP®

#### Dry cleaning frontside of DUO & QUAD

# 1. Open the breakout box and clean the surface with a lint free wipe **FOCD-DW**.

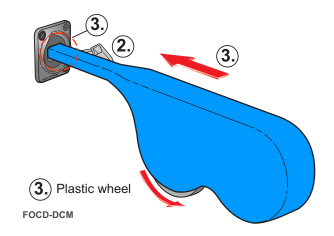
- 2. Remove dust cap. Insert the stick of the cleaning device FOCD-DC125.
- 3. Make sure that the insertion position is on the bottom of the LC connector hole in order to hit the sealing shutter release bar.
- **4.** Push the outer shell to start cleaning the LC connector end face.
- **5.** A "pop" sound indicates end of cleaning process.
- 6. Remove cleaning device and put dust cap on



FOCD-DC125

#### or MTP®

- Open the breakout box and clean the surface with a lint free wipe FOCD-DW.
- 2. Remove dust cap and insert the tip of the dry cleaner FOCD-DCM.
- 3. Guide the tip of the dry cleaner into the chassis housing
- 4. Rotate the plastic wheel to start the cleaning procedure. An endless lint free tape removes dust particle on the ferrule surface of the MTP® connector on the rear of the chassis.
- **5.** After cleaning procedure, remove dry cleaner and cover the tip with the dust cap.



BDA 736 V1 Page 1

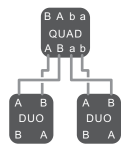


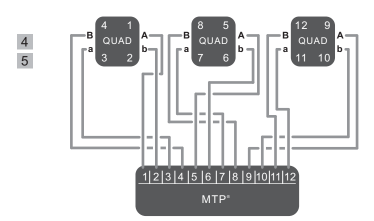
# B. Wiring Schematics

| Product Code   | From chassis                  | To chassis                                 | Fibertype      |
|----------------|-------------------------------|--|----------------|
| 1. NO4M-OCB2NO | 02-A 1x opticalCON® QUAD MN   | <i>M</i> 2x opticalCON <sup>®</sup> DUO MM | Multimode      |
| 2. NO4S-OCB2NO | 2-A 1x opticalCON® QUAD SM    | 1 [PC] 2x opticalCON® DUO SM [P            | C] Singlemode  |
| 3. NO4SA-OCB2N | O2-A 1x opticalCON® QUAD SM   | 1 [APC] 2x opticalCON® DUO SM [A           | PC] Singlemode |
| 4. NO12M-OCB3N | O4-A 1x opticalCON® MTP®12 M  | MM 3x opticalCON® QUAD MM                  | Multimode      |
| 5. NO12SA-OCB3 | NO4-A 1x opticalCON® MTP®12 S | M [APC] 3x opticalCON® QUAD SM [           | PC] Singlemode |

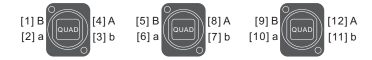
#### Wiring: rear view

2 3





#### front view



# **C** APPLICATION AND SAFETY INSTRUCTIONS



Read the operating instructions carefully, and observe the safety instructions in particular. If you do not follow the safety instructions and the information on proper handling in this operating manual, we accept no liability for any resulting personal injury or damage to property.

Damage to property. In addition, the warranty/guarantee will become void in such cases.

### More Information on the website

https://www.neutrik.com/en/neutrik/products/opticalcon-r-fiber-optic-connection-system/opticalcon-r-breakout-solutions/opticalbar





Document No.: BDA 736 V1 Date: 2025-12-03

Date: 2025-12-03

Neutrik AG | LI-9494 Schaan

www.neutrik.com



Data subject to change without prior notice. © 2025 NEUTRIK®. NEUTRIK® are registered trademark of Neutrik AG. ALL RIGHTS RESERVED.