

1 Connector installation



Example (NC5FM-TOP) of preassembled Delivery.



IP 65 airtightness



Panel thickness:

≥ 2.0 mm [0.08"]

Panel thickness recommendation is based only on metal panels and may differ for other materials.

Step 1: Assembly

- A Insert the receptacle from the front into the panel.
- (Recommended screw look at Point 2. B)
 - NOTE: Before assembly, check that the sealing surface of the panel and the receptacle are clean.





C ATTENTION:

Tightening torque MA = 40 - 60 Ncm



POZIDRIV® #1



NOTE:

Lubricate sealing lip with silicon from time to time.



BDA 738 V1 Page 1

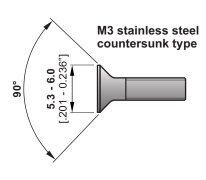


2 Additional information

A Panel Cutout (Rear Side)

$Rz \leq 16$ 20.3.2 [0.0.126] 20.3.2 [0.0.126] 20.3.2 [0.0.126] 20.0.4 [0.0.945] 20.0.4 [0.0.945] 20.0.4 [0.0.945] 20.0.4 [0.0.945] $44.0 \pm 0.1 \text{ mm}$ 1.732 ± 0.004

B Recommended screw



4 Application and Safety Instructions

A Assembly

- When assembling and processing the product, ensure the use of appropriate personal protective equipment.
- Neutrik components must only be assembled with designated and specified Neutrik components.
- Replacement parts are suitable only when used in combination with the designated components. The product's characteristics are guaranteed only in the intended combination.
- The male products are to be used exclusively as received connectors so that they touchabel male contacts are never under load when unplugged.
- The product may only be soldered by trained professionals.

B Application

- The product is exclusively intended for installation in electronic equipment or similar devices.
- The product is not intended for use in medical applications.
- The product is not intended for use in potentially explosive or flammable environments.
- The product is not intended for use as climbing aids. Attention electrical hazards.

C Operation

- Children must be supervised to ensure that they do not play with the product.
- Ensure that the contact surfaces are dry before plugging in.
- Product surfaces may cause burns at elevated ambient temperatures. Ensure the use of appropriate protective equipment.
- Neutrik products shall only be combined with products from Neutrik Group brands.
- Do not plug under load.

D Cleaning

- Clean only with dry and lint-free materials or compressed air.
- The product must not be cleaned while under load. The product may only be cleaned while it is not connected to any voltage and without the use of cleaning agents.



BDA 738 V1 Page 2



E Damages

- Handle products with care.
- In case of visible damages, check the suitability of the product for use.
- The product must be checked regularly for suitability.
- The local maintenance regulations must be followed.
- Disposal must comply with local legal regulations.

F Storage

- The product must be stored in a dry and clean place at temperatures between -10 °C and +35 °C
 at a maximum relative humidity of 60%.
- The product must be protected from temperature fluctuations.
- The product must be protected from excessive air pollution.
- The product must be protected from mechanical impact.

5 Compatibility information

Information about the intended combinations and their IP protection class.

	in combination with:	IP Protection
NC3FD-TOP	NC3MX1-TOP	IP65
NC3MD-TOP	NC3FX1-TOP	IP65
NC5FD-TOP	NC5MX1-TOP	IP65
NC5MD-TOP	NC5FX1-TOP	IP65
NC3FM-TOP	NC3MX1-TOP / NC3FX1-TOP	IP65
NC5FM-TOP	NC5MX1-TOP / NC5FX1-TOP	IP65

i More Information on the website

https://www.neutrik.com/en/neutrik/products/xlr-connectors/xlr-chassis-connectors?c=audio





Document No.: BDA 738 V1 Date: 2025-11-13

Neutrik AG | LI-9494 Schaan

www.neutrik.com

