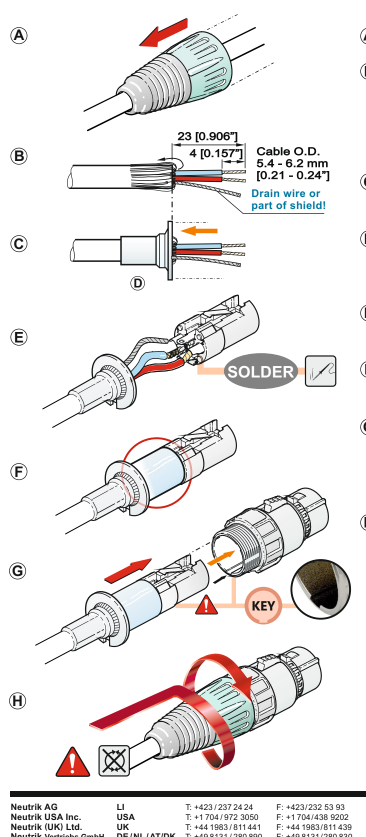


ASSEMBLY INSTRUCTION NC3FXCC | Female XLR Cable Connector RF-protected



- A Slide the boot onto the cable.
- Prepare cable as shown. Fold back the shield. If the cable does not offer a drain wire, twist a part of the shield for contact #1 shield wiring.
- **C** Slide the crimp strain relief onto the cable jacket to the position as indicated.
- Crimp the strain relief by means of HEX crimp dies of width 6.5 mm (size "E" acc. to IEC 60803).
- **(E)** Solder the wire ends to contacts #2 and #3 and the shield to # 1 of insert.
- (F) Position the distance sleeve between strain relief and insert.
- G Align the nose of the crimp strain relief and the recess of the distance sleeve with respect to one of the keyways.
 Slide the unit into the connector housing.
- (H) Finish the installation by turning the bushing onto the connector.

NOTE: To keep the strain relief in the keyway, avoid rotation of the cable during assembly.

XLR Connectors: Find more details on www.neutrik.com



Neutrik AG Neutrik USA Inc.	LI USA	T: +423/2372424 T: +1704/9723050	F: +423/232 53 93 F: +1704/438 9202	Neutrik France Neutrik Tokyo Ltd.	FR JP	T: +33 1/4131 6750 T: +81 3/3663 4733	F: +33 1/4131 0511 F: +81 3/3663 4796
Neutrik (UK) Ltd.	UK	T: +44 1983/811 441		Neutrik Hong Kong Ltd.	HK	T: +852/2687 6055	F: +852/2687 6052
Neutrik Vertriebs GmbH	DE/NL/AT/DK	T: +49 8131/280 890	F: +49 8131/280 830	Neutrik India Pvt. Ltd.	IND	T: +91/982 05 43 424	F: +91/22 26163 540

Draft. Nr.: BDA 094 | Update: 2020-07-07 | Data subject to change without prior notice. © 2020 NEUTRIK®. NEUTRIK® are registered trademark of Neutrik AG. ALL RIGHTS RESERVED

