

(C)

## ASSEMBLY INSTRUCTION

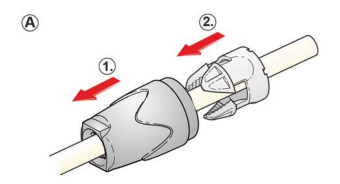
# NL2FX / NL2FRX speakON° SPX Series Lockable Loudspeaker Connector

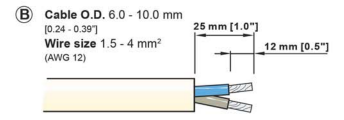
#### IMPORTANT SAFETY INSTRUCTION

Electrical Rating acc. UL & CSA: "CAUTION: NOT FOR INTERRUPTING CURRENT"

USR: 40A/250V, CNR: 25A/250V "ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT"

Attention: speakON is not to be used as an AC mains or power supply connector!



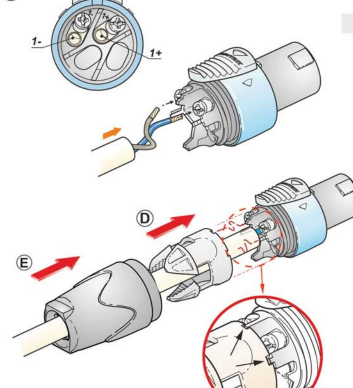


## Assembly of the Connector:

- A Place bushing and chuck over cable.
- (B) Prepare cable as shown.

  Important is the stripping length of 25 mm and 12 mm.
- © Insert wires into terminals and secure clamp terminals with screw driver (POZIDRIV® #1) at max. torque 0.8 Nm.
  For 6 mm² (AWG 10) remove screws, clamping sheet and solder.
- D Push chuck up to housing .
  Important: Align the chuck by positioning the nose into the recess.
- (E) Finish installation by turning the bushing onto the connector.

#### INFO to the screw driver:

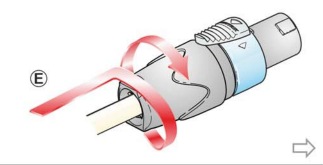




DO NOT USE!

POZIDRIV® #1

**Philips** 



BDA 348 Page 1







### Assembly of the Conversion Kit LRX:

- (A) Open the bushing.
- B) Slide the bushing and the chuck back.
- C Bend the cable as shown.
- (D) Position the two conversion shells to fit on the connector thread.
- E Press together and fix by screw.
- F Slide the chuck onto the housing and fasten the bushing.

Important: Align the chuck by positioning the nose into the recess.

