

# **SAFETY & ASSEMBLY INSTRUCTION**

# powerCON® HC Locking 2P+PE AC appliance coupler

#### IMPORTANT SAFETY INSTRUCTION

Caution: Connector without breaking capacity acc. IEC 61984 - must not be engaged or

disengaged when under load or live.

Attention: Ne pas utiliser pour couper le courant.

### **FEATURES**

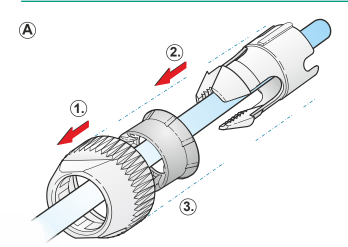
250 Vac, 32 Amp (at ambient temperatures up to 35°C) / 30 Amp for cUR

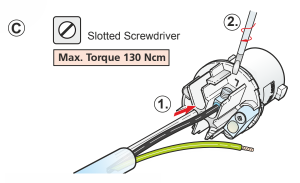
Cable O.D. 17 mm (general range: 8.0 to 20.0 mm)

Cable Connector: Screw-type terminals for stranded wires 6.0 mm<sup>2</sup> (AWG 10)

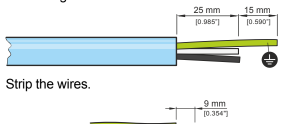
Chassis Connector: Screw-type terminals for wires 6.0 mm<sup>2</sup> (AWG 10)

### 1. ASSEMBLY INSTRUCTIONS | Cable Connector





- (A) Slide bushing (1) and chuck (2) onto the cable end. If cable O.D.:
  - Less 15 mm please use reduction piece (3).
  - Prepare cable as shown. Consider excessive length of PE conductor for slackening.



The conductor cross section for the rated current is 6 mm<sup>2</sup> (10 AWG). In the exceptional case that the conductor cross section area is smaller as the rated cross section the maximum current load carrying capacity has to be assessed according to the limit of the conductor. Also it is advised to use wire end sleeves for smaller cross section areas.

Conductor colors according to color coding of North American cords or rest of the world. (C) Insert wires into terminals L, , PE and tighten.

**ATTENTION:** Max torque 130 Ncm

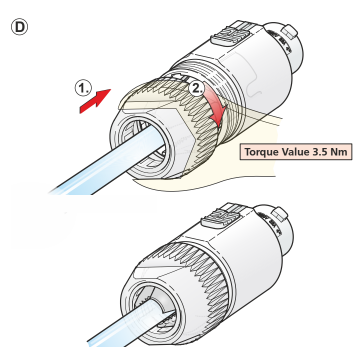
Wiring (left):



PE Yellow/Green PE Green **N** White N Blue

BDA 178 V3 Page 1





**(D)** 1. Push insert and chuck into housing.

**Important:** Align the chuck and insert by positioning the nose into keyway.

2. Tighten bushing using open wrench 27 mm, min. torque 3.5 Nm.

Assembled Connector

## 2. ASSEMBLY INSTRUCTIONS | Receptacle

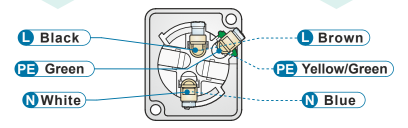
Wiring:  $(\mathbf{A})$ 

Strip the wires.

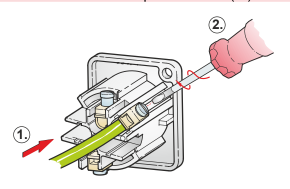
10 mm

Insert wires to terminals and tighten.

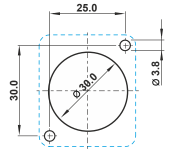
Conductor colors according to color coding of North American cords rest of the world.



**ATTENTION:** Max torque 130 Ncm (2.)



(B) Panel cutout (rear side):



**NEUTRIK AG** T: +423 / 237 24 24 F: +423/232 53 93 **NEUTRIK France T**: +33 1/4131 6750 F: +33 1/4131 0511 **NEUTRIK USA Inc.** USA T: +1 704 / 972 3050 F: +1 704/438 9202 NEUTRIK Tokyo Ltd. T: +81 3/3663 4733 F: +81 3/3663 4796 T: +44 1983 / 811 441 
 NEUTRIK (UK) Ltd.
 UK
 T: +44 1983 / 811 441
 F: +44 1983 / 811 439

 NEUTRIK Vertriebs GmbH
 DE/NL/AT/DK
 T: +49 8131 / 280 890
 F: +49 8131 / 280 830
NEUTRIK Hong Kong Ltd. NEUTRIK India Pvt. Ltd. T: +852/2687 6055 HK F: +852/2687 6052 IND T: +91/982 05 43 424 F: +91/22 26163 540

Draft. Nr.: BDA 178 V3 | Update: 2019-12-05 | Data subject to change without prior notice. @2019 NEUTRIK\*. ALL RIGHTS RESERVED. NEUTRIK\*, powerCON\* is a registered trademark.

