

Please regularly check the condition of your powerCON TRUE1 connector system (cable connector & chassis) for clear signs of wear and tear.

Through improper use and the excessive use of force, the encoding lugs and guide slots in the connector system can become so severely worn or damaged that it is possible to insert the cable connector the wrong way. However, when inserted the wrong way, the cable connector should not twist-lock into place.

A cable connector inserted the wrong way could, in some circumstances, lead to contact between live wires and the grounding contact in the plug socket.

To determine that the cable connector is inserted correctly, follow the use instructions and listen for the "click" when performing the twist-lock. Immediately unplug any connector that does not twistlock correctly in place.



Note: When connecting, match the notch on the cable connector to the corresponding guide slot on the chassis.



Note: After inserting properly as in illustration A, twist the cable connector clockwise to lock.







Note: The proper twist-lock is achieved when the yellow tab is in the position shown in C and an audible «click» is heard.





C

Incorrect insertion may cause electrical contact misalignment resulting in equipment malfunction and/or personal injury.

NEUTRIK AG NEUTRIK USA Inc. NEUTRIK (UK) Ltd. NEUTRIK Vertriebs GmbH DE/NL/AT/DK T: +49 8131/280 890 F: +49 8131/280 830

USA UK

T: +423 / 237 24 24 T: +1704/972 3050 T: +44 1983 / 811 441

F: +423/232 53 93 F: +1704/438 9202 F: +44 1983/811 439 **NEUTRIK France** NEUTRIK Tokyo Ltd. NEUTRIK Hong Kong Ltd. NEUTRIK India Pvt. Ltd.

HK

T: +33 1/4131 6750 T: +81 3/3663 4733 T: +852/2687 6055

T: +91/982 05 43 424

F: +33 1/4131 0511 F: +81 3/3663 4796 F: +852/2687 6052 F: +91/22 26163 540

Nr.: BDA 533 | Date: 20.12.2017 | Data subject to change without prior notice. @2017 NEUTRIK*. ALL RIGHTS RESERVED. NEUTRIK* is a registered to



SAFETY NOTICE powerCON® TRUE1



Note: When connecting, match the notch on the cable connector to the corresponding guide slot on the chassis.



Note: After inserting properly as in illustration \triangle , twist the cable connector clockwise to lock.



Note: The proper twist-lock is achieved when the vellow tab is in the position shown in and an audible «click» is heard.











0

Incorrect insertion may cause electrical contact misalignment resulting in equipment malfunction and/or personal injury.



Note: When connecting, match the notch on the cable connector to the corresponding guide slot on the chassis.



B

Note: After inserting properly as in illustration \triangle , twist the cable connector clockwise to lock.



Note: The proper twist-lock is achieved when the vellow tab is in the position shown in cand an audible «click» is heard.











SAFETY WARNING

Incorrect insertion may cause electrical contact misalignment resulting in equipment malfunction and/or personal injury.

NEUTRIK AG NEUTRIK USA Inc. NEUTRIK (UK) Ltd. NEUTRIK Vertriebs GmbH DE/NL/AT/DK T: +49 8131/280 890 F: +49 8131/280 830

USA UK

T: +423 / 237 24 24 T: +1704/972 3050 T: +44 1983 / 811 441

F: +423/232 53 93 F: +1704/438 9202 F: +44 1983/811 439 **NEUTRIK France** NEUTRIK Tokyo Ltd. NEUTRIK Hong Kong Ltd. **NEUTRIK India Pvt. Ltd.**

HK

T: +33 1/4131 6750 T: +81 3/3663 4733 T: +852/2687 6055

F: +33 1/4131 0511 F: +81 3/3663 4796 F: +852/2687 6052 F: +91/22 26163 540

Nr.: BDA 533 | Date: 20.12.2017 | Data subject to change without prior notice. @2017 NEUTRIK*. ALL RIGHTS RESERVED. NEUTRIK* is a registered trade



T: +91/982 05 43 424