



APPLICATION & ASSEMBLY INSTRUCTION

NAC3MX-W-TOP | powerCON® TRUE1® TOP

A APPLICATION INSTRUCTION

Application:

- The powerCON® TRUE1® system is certified as a connector with breaking capacity according IEC 60320-1.
- It is intended for use as an appliance coupler and interconnection coupler.
- It serves to supply power to an appliance and from an appliance to other equipment.
- To be installed by qualified person only.

CONNECTOR ASSIGNMENT:

APPLIANCE INLET

NAC3MPX-TOP
NAC3MPX-WOT-TOP

Power IN ▶



NAC3FX-W-TOP
(Connector)

APPLIANCE OUTLET

NAC3FPX-TOP
NAC3FPX-WOT-TOP
NAC3FPX-ST-TOP

Power OUT ◀



NAC3MX-W-TOP
(Plug connector)

APPLIANCE INLET / OUTLET

▶ Combination

NAC3PX-TOP

Power IN ▶



NAC3MX-W-TOP
(Plug connector)

Power OUT ◀

powerCON® TRUE1® TOP line is full backward compatible with the preceding powerCON TRUE1 products.

Approval based:

VDE
EN 60320-1



UL 60320-1

CAN/CSA-C22.2 No. 60320-1



Rating:

250 V ac / 16 A

250 V ac / 20 A

Cable Type:

H05VV-F3G 1.0 mm², Length max. 2 m

SJTOW, SJOOW 3 x 12 AWG

H05VV-F3G 1.5 - 2.5 mm²

H07RN-F3G 1.5 mm²

Cable O.D.:

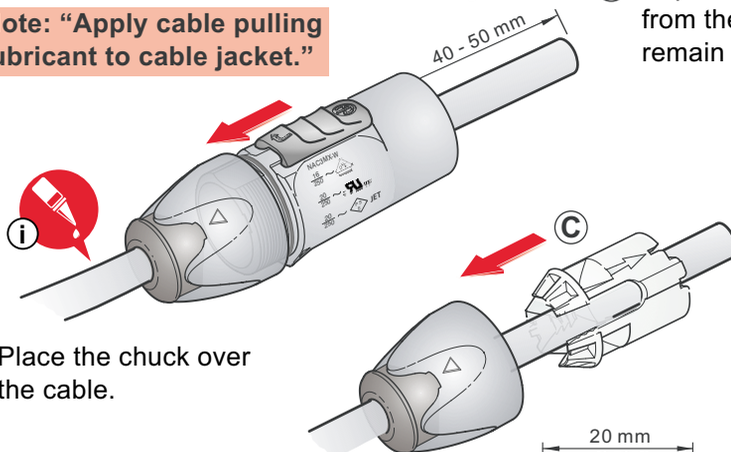
6.0 - 12.0 mm

6.0 - 12.0 mm

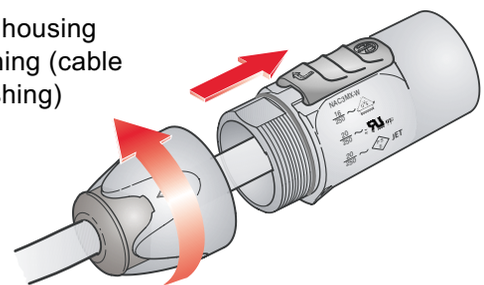
B ASSEMBLY INFORMATION

A Insert cable into the bushing and housing.

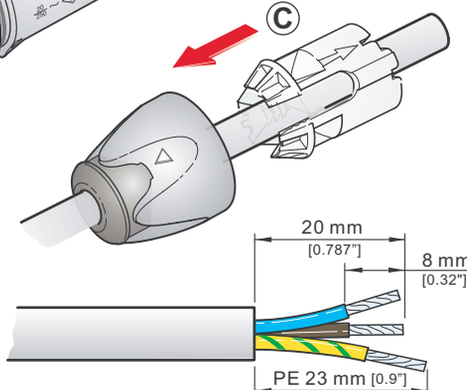
Note: "Apply cable pulling lubricant to cable jacket."



B Separate the housing from the bushing (cable remain in bushing)

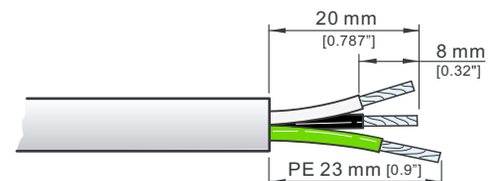


C Place the chuck over the cable.



D Prepare the cable as shown.

i Recommendation:
Wire Pulling Lubricant - LUB-I/0.95
from 3M™

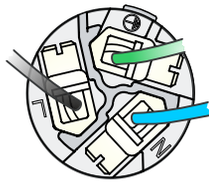


■ VDE
EN 60320-1

■ UL 60320-1
CAN/CSA-C22.2 No. 60320-1



E



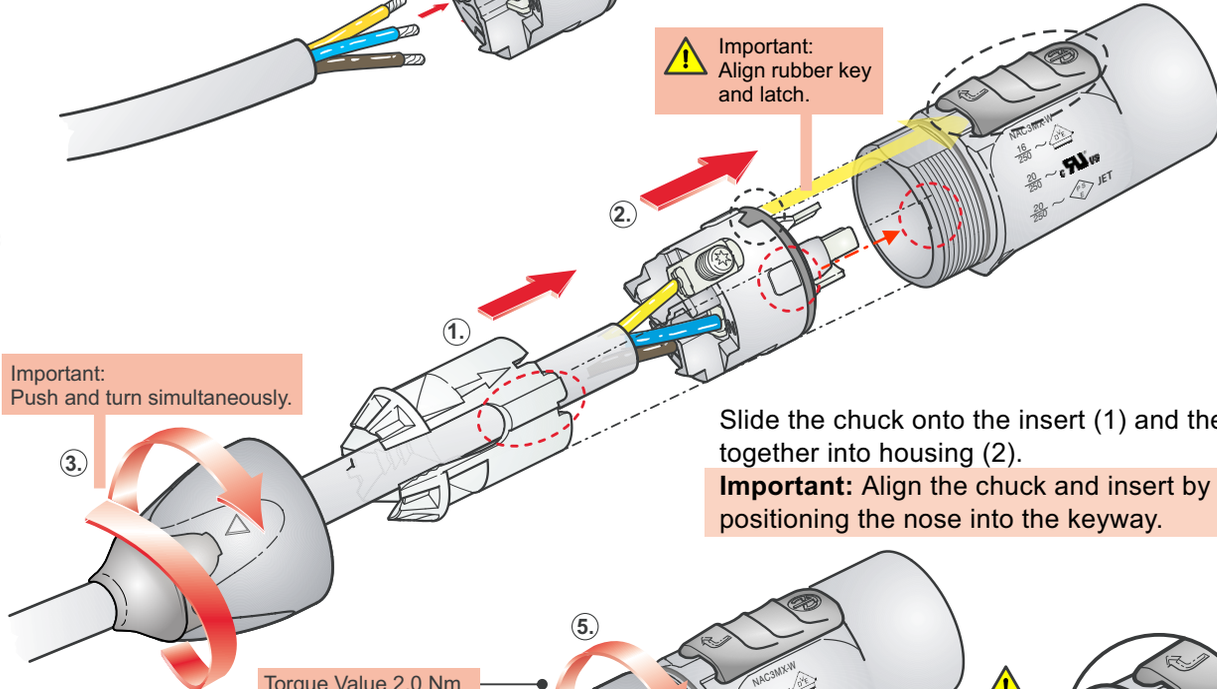
Torx size T8

Torque Value 0.7 Nm

Insert the wires into the terminals and fasten the screw with Torx size T8.

Wiring	VDE	UL
L →	brown	black
N →	blue	white
⏚ →	green / yellow	green

F

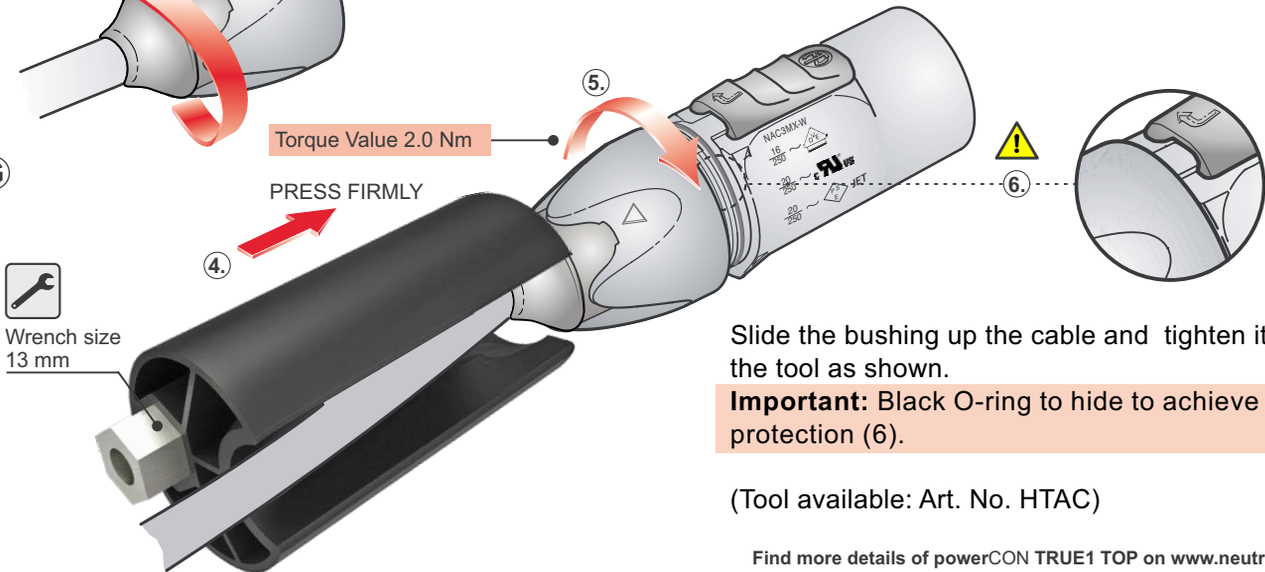


Important: Push and turn simultaneously.

Slide the chuck onto the insert (1) and then both together into housing (2).

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

G



Slide the bushing up the cable and tighten it with the tool as shown.

Important: Black O-ring to hide to achieve IP protection (6).

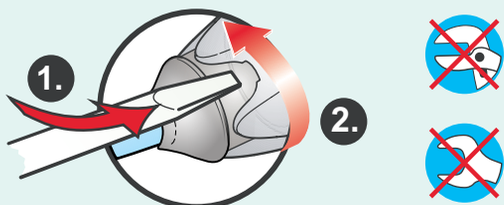
(Tool available: Art. No. HTAC)

Find more details of powerCON TRUE1 TOP on www.neutrik.com.

C FOR DISASSEMBLY

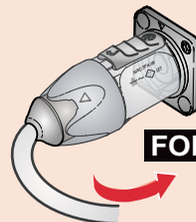
OPEN TWIST LOCK!

1. Press with screw driver to unlock
2. Turn bushing 360°.
3. Repeat step 1+2 until bushing is unscrewed.



D SAFETY INFORMATION

CAUTION



To ensure protection category, do not expose the connection to bending forces (e.g. do not attach loads to the cable, no free-dangling cable windings etc.).

SAFETY WARNING



For safety and certification reasons the connector must be replaced in case of any broken parts or excessive wear and tear.



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Neutrik AG | LI-9494 Schaan
www.neutrik.com

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