



| Cable O.D.:                           | 7.0 - 9.5 mm (0.28 - 0.37")    |  |
|---------------------------------------|--------------------------------|--|
| Wire Size:                            | AWG 24/1 - AWG 22/1 (solid)    |  |
|                                       | AWG 24/7 - AWG 22/7 (stranded) |  |
| Insulation Diameter: > 1.10 - 1.60 mm |                                |  |

A Slide the boot (1.) and the chuck (2.) onto the cable.

To ease the boot assembly apply some cable pulling lubricant to the cable ends.

(B) 1. Prepare the cable as shown and strip the jacket at a length of 40 mm.

## 2. A. S/FTP

Cut off braided shield to approx 10 mm and fold the shield backwards.

## B. U/FTP

Remove the foil of the paired wires and bend back the drain wire for easier handling during assembly. Drain wire to be used for grounding.

## C. SF / UTP

Cut off braided shield to approx 10 mm and fold the shield backwards. Cut and remove the foil screen.

- 3. Remove the pair screening (if existing) to max. 6 mm.
- **4.** Presort, untwist and straighten the wires as shown. Unstraightened wires could potentially harm the IDC.
- C Insert the wires into the designated position of the wire management as per below wiring scheme, either T568A or T568B

| Component | Connection     |                 |                  |
|-----------|----------------|-----------------|------------------|
| side!     | Color<br>T568A | r code<br>T568B | RJ 45<br>PIN No. |
| 1 2 8 7   | W - G          | W - O           | 1                |
|           | G              | 0               | 2                |
|           | W - O          | W - G           | 3                |
|           | BL             | BL              | 4                |
|           | W - BL         | W - BL          | 5                |
|           | 0              | G               | 6                |
| 3645      | W - BR         | W - BR          | 7                |
|           | BR             | BR              | 8                |



Distance between the cable jacket and the wire management shall not exceed 15 - 17 mm.

- Allow wires to protrude max. 0.5 mm.
- 3. Remove the assembly guidance.
- $(\mathbf{E})$  Position the ground-shells over the wires as shown.

Align the coding nibs of the ground shells to the grooves in between the wire pairs in the wire

- $(\mathbf{F})$  **A.** Put the cable-shield over the ground shell and distribute the shield wires circumferentially.
  - B. Put the drain wire over the ground shell and wrap
- Slide the chuck over the cable-shield / drain wire and the ground shell towards the end-position.

Align the slots of the chuck to the ribs of the

(H) Slide the pre assembled cable (step G) into the housing.

Align the side of the wire management with wire numbers 1/2, 8/7 to the side of the housing that has the Neutrik logo and the slot.

(I) Finish the installation by turning the bushing onto the

Use the handtool HTXX-14 to tighten the bushing.



Find more details of etherCON on www.neutrik.com.

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