

ASSEMBLY INSTRUCTION etherCON | NE8MX6* - CAT6A Cable Connector

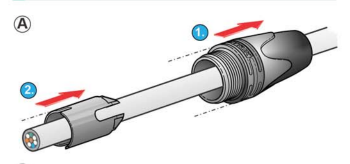
Tools: • HX-CAT6A or pliers wrench

- Wire cutter
- Cable pulling lubricant

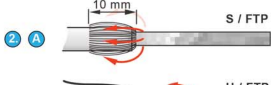
Insulation Diameter: > 1.10 - 1.60 mm

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

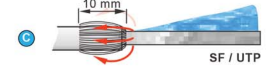
To ease the boot assembly apply some cable pulling lubricant to the cable ends.

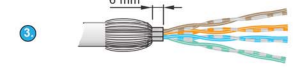


- (B) 40 mm
- (B) 1. Prepare the cable as shown and strip the jacket at a length of 40 mm.











(C)

2. A. S/FTP

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

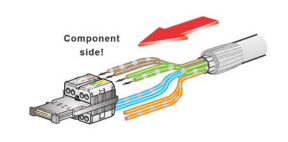
B. U/FTP

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.

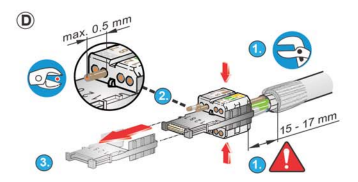
- 3. Remove the pair screening (if existing) to max. 6 mm.
- Presort, untwist and straighten the wires as shown. Unstraightened wires could potentially harm the IDC.
- C Insert the wires into the designated position of the wire management as per below wiring scheme, either T568A or T568B

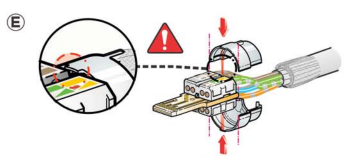


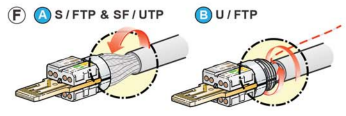
Component side!	Connection		
	T568A	r code T568B	RJ 45 PIN No.
	W-G	W-0	1
1 2 8 7	G	0	2
	W - O	W-G	3
	BL	BL	4
	W-BL	W-BL	5
	0	G	6
3645	W-BR	W-BR	7
70 PA F (P) 1-45	BR	BR	8

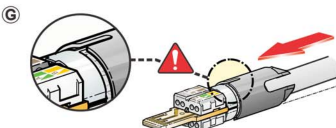
BDA 428 Page 1

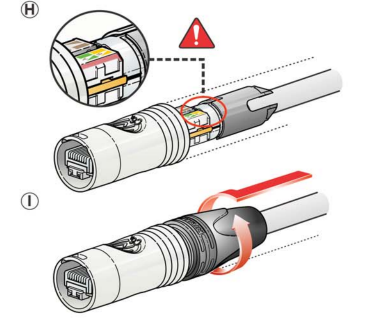












1. Use HX-CAT6_A or pliers wrench to press the wire management together.

Attention:

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

- 2. Cut all wires with a wire cutter.
 Allow wires to protrude max. 0.5 mm.
- 3. Remove the assembly guidance.
- (E) Position the ground-shells over the wires as shown.

Attention:

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

- (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 the drain wire circumferentially.
- Slide the chuck over the cable-shield / drain wire and the ground shell towards the end-position.

Attention:

Align the slots of the chuck to the ribs of the ground shell.

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

Attention:

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 connector.

Option:

Use the handtool HTXX-14 to tighten the bushing.

