

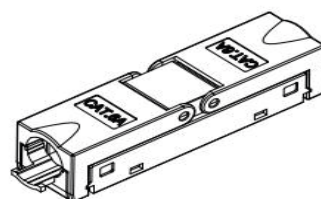
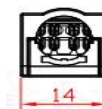
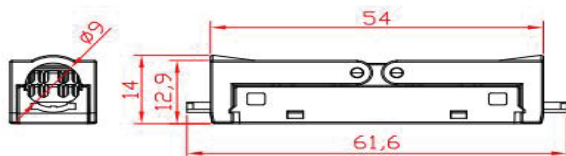
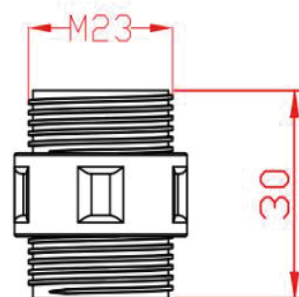
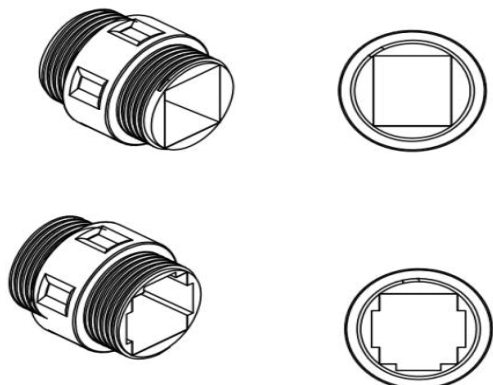
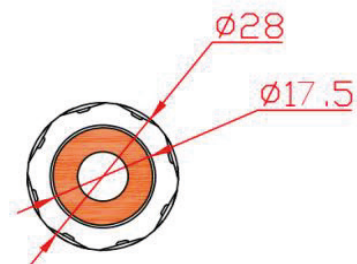
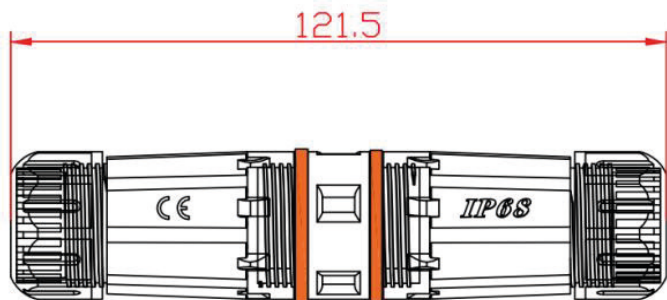
# STP NETWORK HUB

IP68, IDC TYPE, TOOL-FREE – FOR OUTDOOR AND INDUSTRIAL INSTALLATION

**VAERK**

LEMVIGH-MÜLLER

## TECHNICAL DRAWING



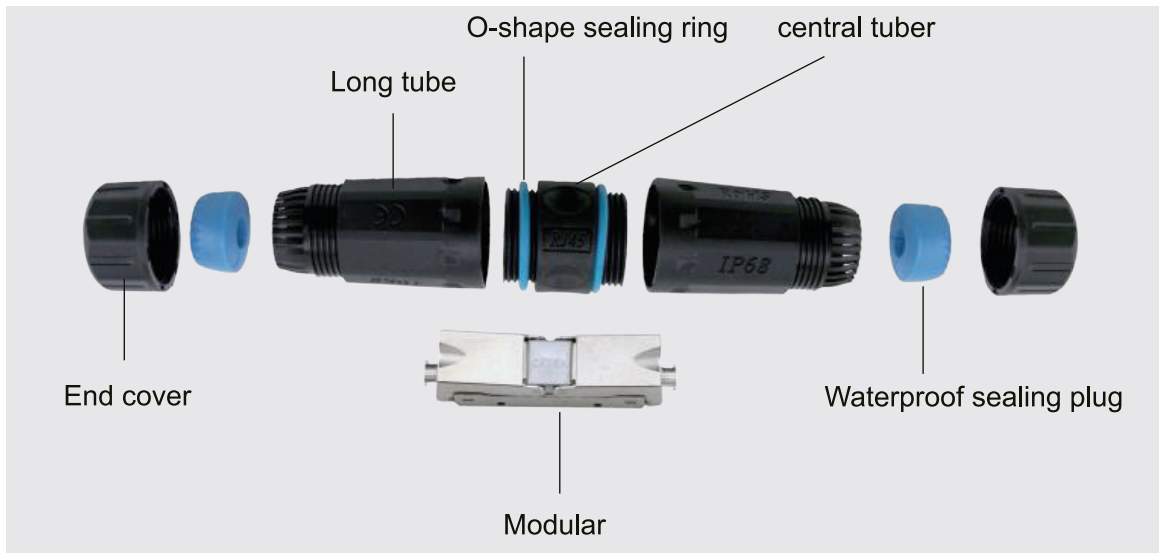
# STP NETWORK HUB

IP68, IDC TYPE, TOOL-FREE – FOR OUTDOOR AND INDUSTRIAL INSTALLATION

VAERK

LEMVIGH-MÜLLER

## INSTALLATION STEPS

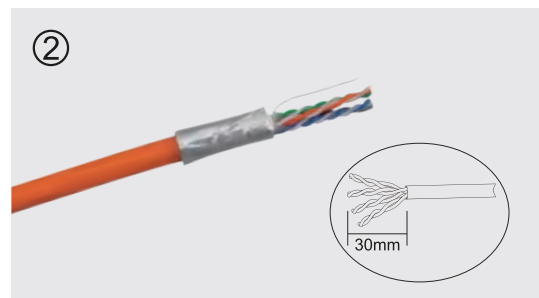


The accessory includes 1 modular, 2 pcs end covers, 2 pcs long tubes, 1 pc central tuber, 2 pcs O-shape sealing rings, 2 pcs waterproof sealing plugs.

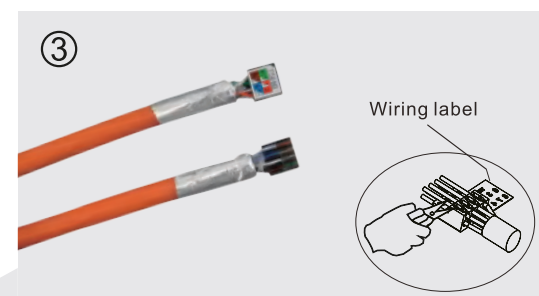


① Pass one cable through the end cover, the long tube, and central tuber in turn; pass the other cable through the end cover, long tube in turn.

③ Fan out four twisted pairs, following the color coding label and allocate each conductor into proper slots on wiring cap. Trim the ends of conductors.



② Strip off 30mm of cable jacket and fold braid back over it. Cut off aluminum foil for each pair, and use a supplied copper foil shield surrounding a cable.



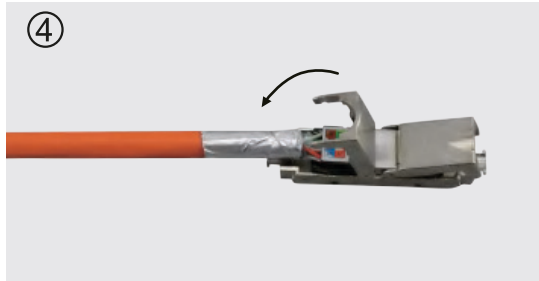
# STP NETWORK HUB

IP68, IDC TYPE, TOOL-FREE – FOR OUTDOOR  
AND INDUSTRIAL INSTALLATION

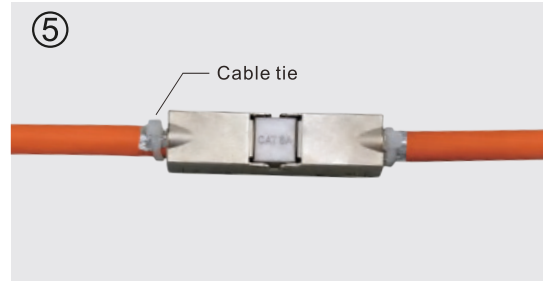
**VAERK**

LEMVIGH-MÜLLER

## INSTALLATION STEPS



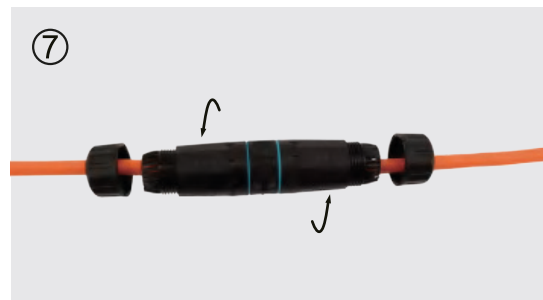
④ Place wiring cap on connection module. Close connection module cover, make sure the drain wire is in proper contact with grounding clip on connection module.



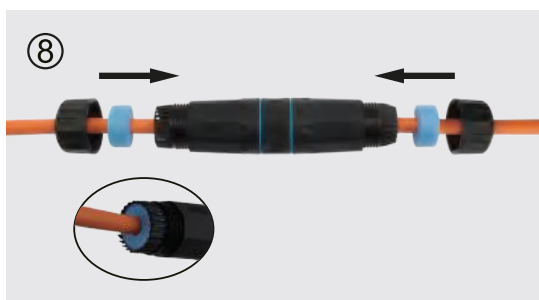
⑤ Fasten supplied cable tie to secure grounding contact.



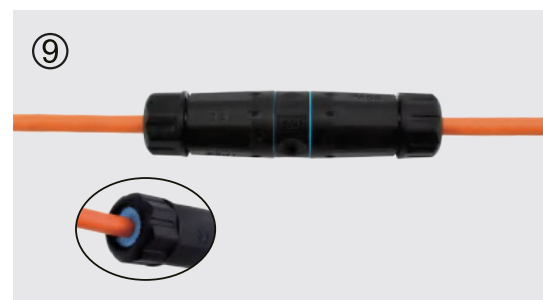
⑥ Install the cables to the modular according to the modular instruction manual.



⑦ Assemble two long tubes by rotating the threads.



⑧ Lock the two waterproof plugs on the cable, then put them into the end of the long tube. Note: The plug is engraved with the word "waterproof" on one side outward.



⑨ Screw the end cover at both ends onto the long tube. Finally to check whether the waterproof plug is closely matched with the cables.