

EVAstream Cable Connection Box

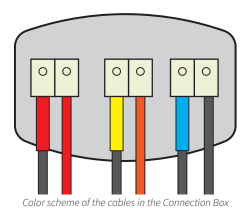
(EVA-CCB-16x25)

Eva Tech B.V.

De Velde 1 8064 PH Zwartsluis The Netherlands www.evaoptic.com

Extend the cables with the EVA-CCB-16x25 connection box

You can extend the cables from the turbine to the motor control unit with max. 20 m.
Use the EVA-CCB-16x25 connection box with a 25 mm² or 35 mm² cable.





Correct use of the cables in the Connection Box



Screw the cables into the correct holes



Connect the EVAstream turbine cables to the connection box (EVA-CCB-16x25)

- Connect the cables (3x1x25mm² cable) attached to the EVAstream turbine to the connection box.
- The cable connection box must be placed above the ground, in an accessible place.
- Always lay the cables in separate conduits from the EVAstream turbine to the Motor Control Unit.

Connect the connection box (EVA-CCB-16x25) to the motor control unit

- Use the EVA-C25M1-x cables (to a maximum cable length of 20 m) to connect the connection box with the motor control unit.
- Make sure the cables are properly finished (as shown in the photo). Dismantling length should be 16 mm.
- Use red, orange and black cables (as shown in the illustration and photo). Do not change the colors of the cables!

A CAUTION

Follow the directions for assembly, electrical installation, and use carefully. Failure to comply or inadequate compliance with these important instructions can result in serious personal injury or property damage. We do not accept any claim under warranty and/or liability for material and/or intangible damage as a result of failure to comply with these regulations regarding installation, mounting, and use.

The general terms and conditions of EVA tech b.v. apply to all our offers and agreements. EVA tech b.v. expressly rejects the applicability of the general (purchasing) conditions of counterparties, the warranty provisions of the EVAstream and the general terms and conditions of EVA tech b.v. can be found at www.evaoptic.com. The safety regulations and wiring diagrams are enclosed to the EVAstream counter-current swimming machine. Or download them from our website www.evaoptic.com.