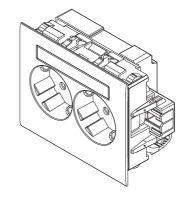
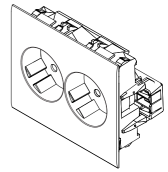


Installation

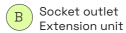
Quick/screw connect socket outlet

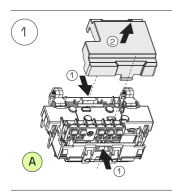


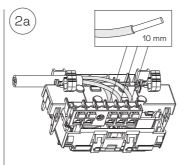


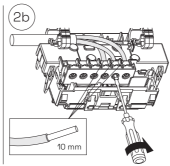


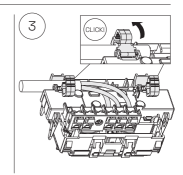
Socket outlet Base unit

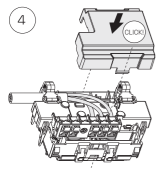


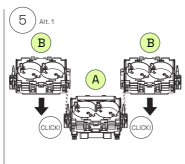


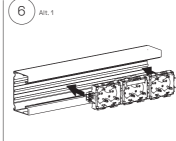


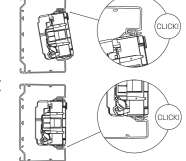




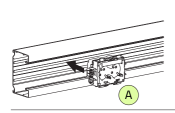




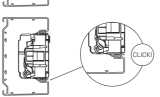


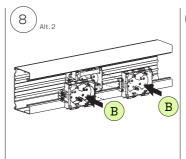


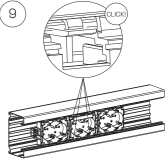




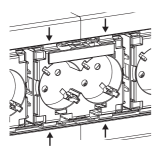


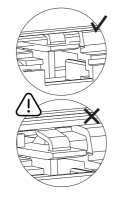


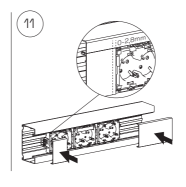


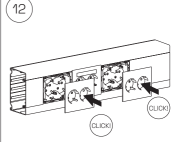


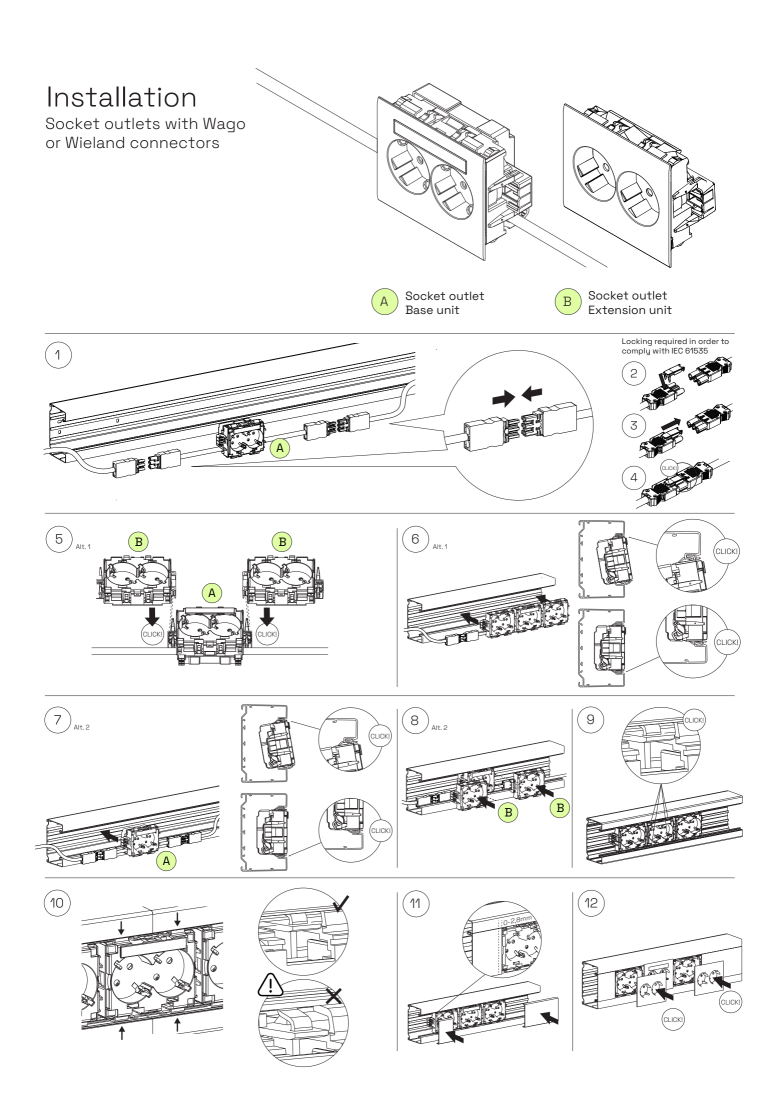






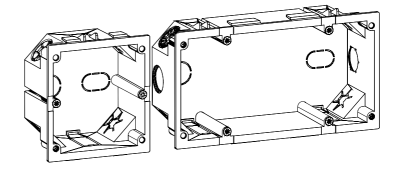


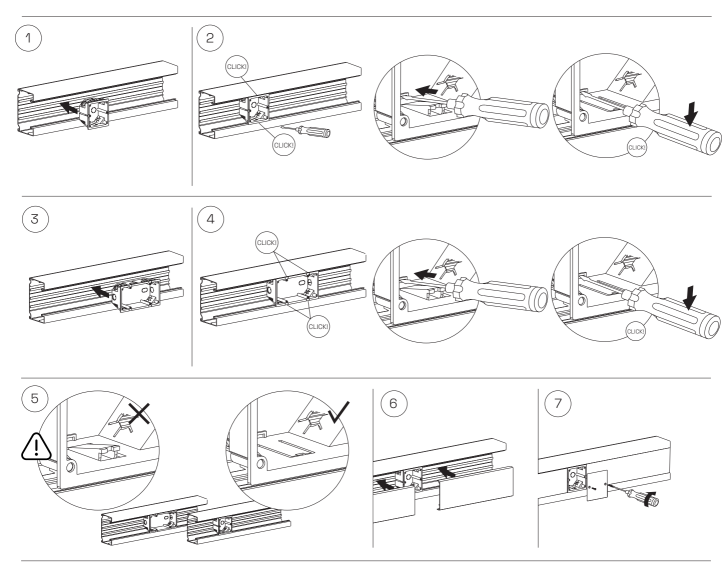




Installation

Installation box

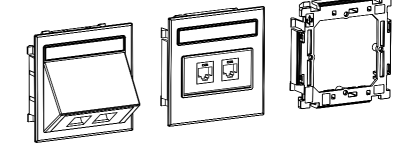


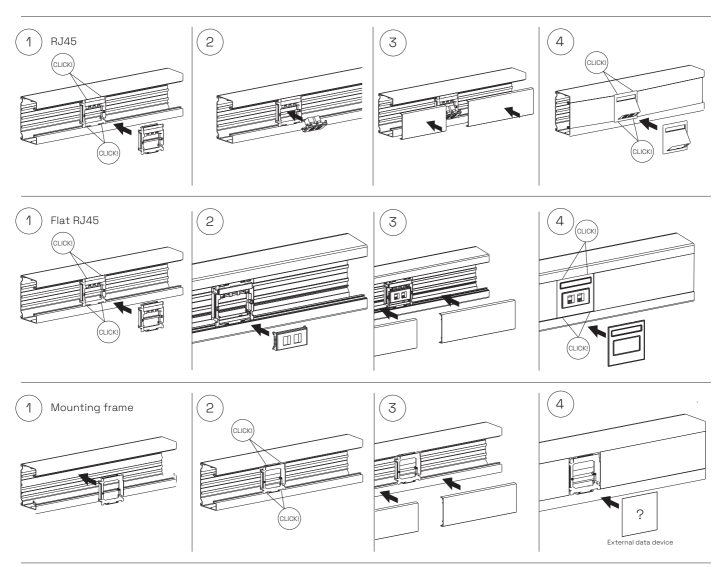


Ensure the front cover overlaps the trunking front for proper alignment and coverage

Installation

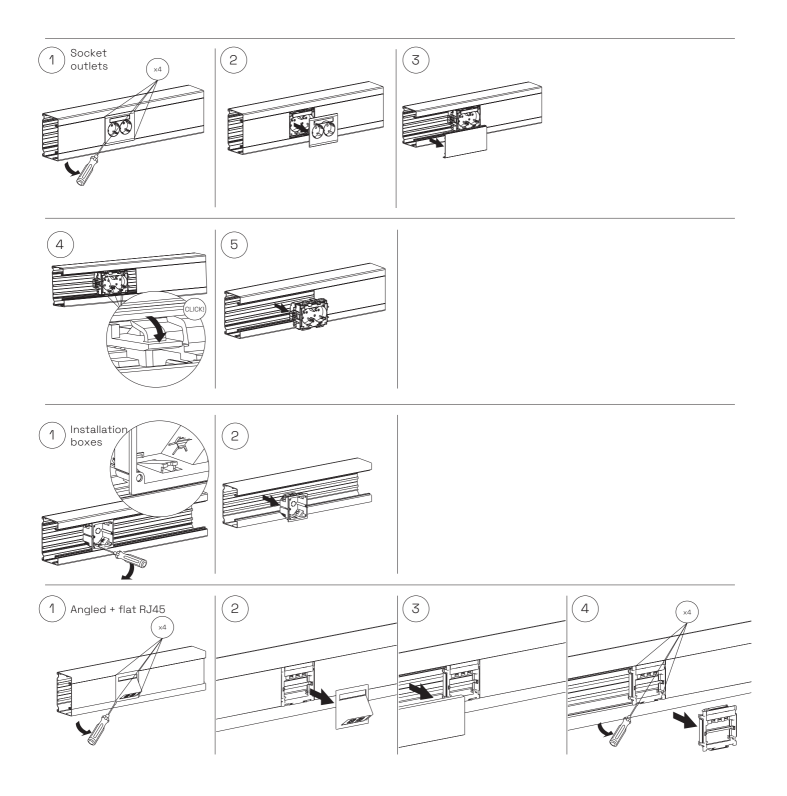
Data outlet RJ45 Data outlet flat RJ45 Mounting frame for 60mm data devices



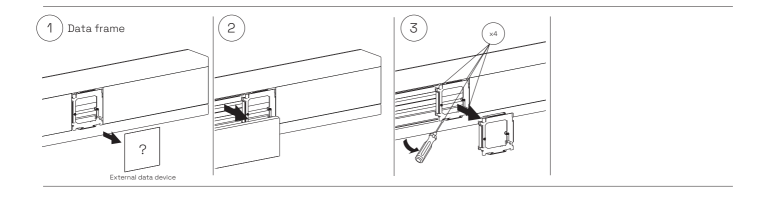


Ensure the front cover overlaps the trunking front for proper alignment and coverage

Dismounting (p. 1/2)



Dismounting (p. 2/2)



Wiring diagram

3-phase

Reduce the number of feeding cables in larger installations by using a "3-phase bus" with an integrated $5\times2.5\,\mathrm{mm^2}$ dual push-in terminal.

1-phase

For small installations, use a 1-phase cable and push in or screw connection.

