





INSTRUCTIONS AND RECOMMENDATIONS



Switch off the mains before commencing any work



EL

Strip the wires back for about 12mm Cable cross-section 0.5 min / 2.5mm² max

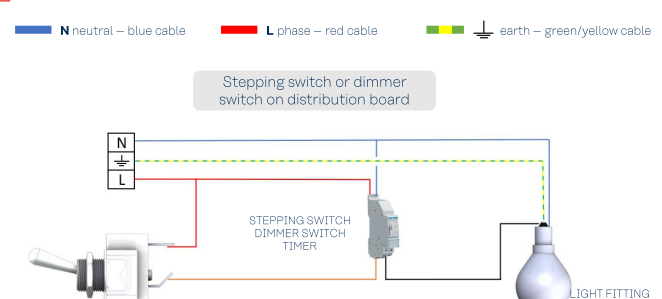


Mechanisms with screw terminals



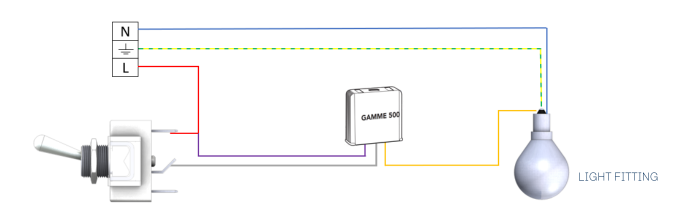
For single units, use casings 50mm deep, diameter 67 or 68mm

WIRING



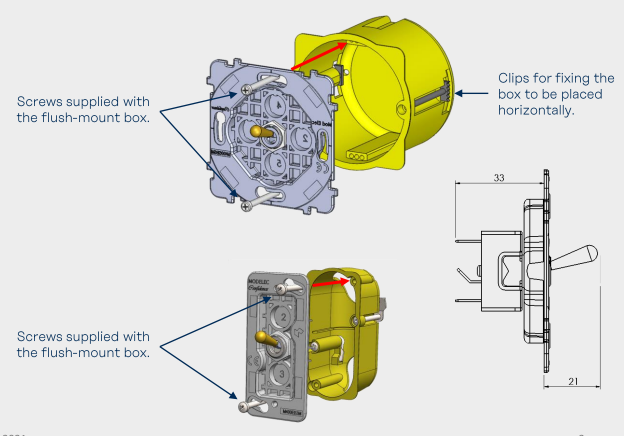


Back box micromodule for dimmer control (Yokis type)



3 FITTING

After wiring according to the instructions, place the mechanism in the flushmount box and screw on the plate as shown in the following diagrams:





4 TABLE OF RELEVANT REFERENCES

072



073



074



COORDINATION OF THE PARTY OF TH

Reference and description:

07x-073G E 1 PUSH-BUTTON 07x-074G E 2 PUSH-BUTTONS 07x-075G E 1 PUSH-BUTTON FOR LED Compatible with:

Confidence Collection



07x-073B E 1 PUSH-BUTTON 07x-074B E 2 PUSH-BUTTONS 07x-075B E 1 PUSH-BUTTON FOR LED

Karo Collection



07x-011G EL 1 PUSH-BUTTON 07x-012G EL 2 ADJACENT PUSH-BUTTONS 07x-013G EL 3 PUSH-BUTTONS 07x-014G EL 2 REMOTE PUSH-BUTTONS

Confidence Collection Fascination Collection



07x-111G S 1 PUSH-BUTTON 07x-112G S 2 PUSH-BUTTONS 07x-113G S 3 PUSH-BUTTONS

Confidence Collection Fascination Collection

Sept. 2021



CERTIFICATIONS

The O7x toggle mechanisms comply with the NF EN 60-669-01 standard, according to test report no. 149741-706752A produced by the LCIE on 13/04/2018.





