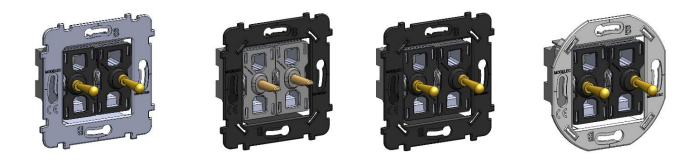


MECHANISMS DATA SHEET: 087-020 DUAL DUO



Dual DUO mechanism: New function allowing changing from a toggle to a push-button lever, with the same reference, using just a single press (e.g. with a screwdriver).

INSTRUCTIONS AND RECOMMENDATIONS



Switch off the mains before commencing any work



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



Mechanisms fitted with terminals with automatic connections



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

WIRING



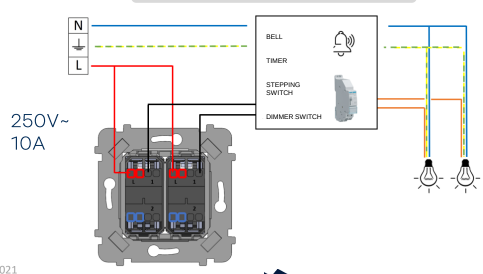
Installation by a person with the appropriate skills.



L phase – red cable

earth – green/yellow cable

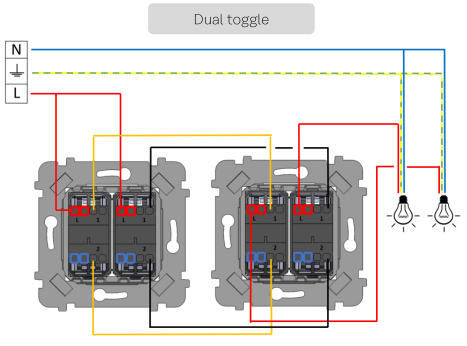
Dual push-button + Panel module



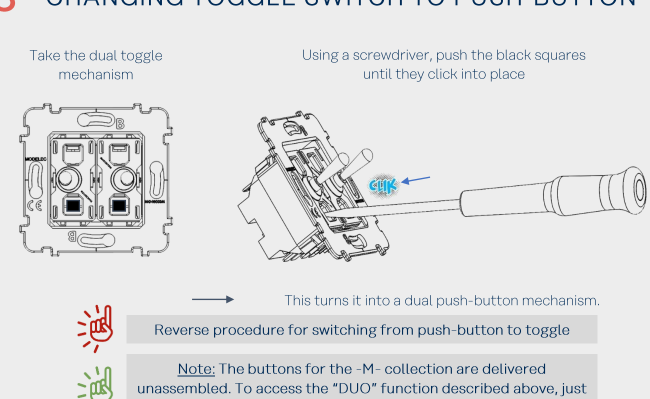


MECHANISMS DATA SHEET: 087-020 DUAL DUO

2 WIRING



3 CHANGING TOGGLE SWITCH TO PUSH-BUTTON

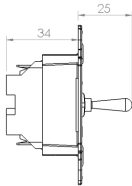


clip them on after selecting the toggle or push-button function.



4 FITTING

After wiring according to the instructions, place the mechanism in the flush-mount box and screw on the plate according to the diagram opposite.



Scre the f

Screws supplied with the flush-mount box.

5 TABLE OF RELEVANT REFERENCES



OR GOLD

 $\mathbf{x}\mathbf{x} =$



AC STEEL



NO BLACK



BL WHITE

 Reference and description:

 087-020Gxx
 D DUO LEVER

Compatible with:

Confidence and Fascination Collection

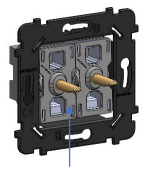


MECHANISMS DATA SHEET: 087-020 DUAL DUO

5 TABLE OF RELEVANT REFERENCES



087-020Bxx D DUO LEVER



087-020BXXN S DUO LEVER HI SBLACK

087-020BxxB S DUO LEVER HI SWHITE

Désir and Karo Collection

Hitera Collection

Black support (N) for 482/486/491/492 finishes

White support (B) for 481/485 finishes



087-020W×× S DUO LEVER

Iris Collection

6 CERTIFICATIONS

DUO 087 mechanisms comply with IEC 60669-1:2017 EN 60669-1:2018.