



## ECL4001DWH

Residential > Wiring devices > Series domo mylife > Series domo mylife > Plant control > Modular home automation



### **Technical Symbols/Marks/Approvals**



### **Etim**

### **GROUP EG000013 - Domestic switching devices**

# CLASS EC001590 - Installation switch

| Rated current                     | 16 A          | Mounting method                      | Flush-mounted | Material              | Plastic                                       |
|-----------------------------------|---------------|--------------------------------------|---------------|-----------------------|---|
| Material quality                  | Thermoplastic | Halogen free                         | No            | Anti-bacterial treatr | ment No                                       |
| Surface protection                | Untreated     | Surface finishing                    | Matt          | Colour                | White   |
| Type of fastening                 | Engage (snap) | Suitable for degree of protecti (IP) | on IP20       | Assembly arrangement  | Modular device for domestic switching devices |
| Number of modules (module system) | 1             | Method of operation                  | Rocker/button | Connection type       | Screwed terminal                              |
| Compatible with Apple Homel       | <b>Kit</b> No | Compatible with Google<br>Assistant  | No            | Compatible with An    | nazon Alexa No                                |
| IFTTT support available           | No            | Number of rockers                    | 1             | Nominal voltage       | 230 V   |
| Monitoring contact                | No            | With mounting plate                  | No            | Wiring system         | Other   |
| Push button switch                | Yes           | Label space/information surfa        | ce Yes        | Lighting              | No  |
| Heating switch                    | No            | Washing machine switch               | No            |                       |   |

#### Barcode

