



## DEZ1L.01/49

### Roller blind controller, 8A, black matt

|                              |  |                                     |                                     |   |               |
|------------------------------|--|-------------------------------------|-------------------------------------|---|---------------|
| Series                       | Simon 54   | ETIM Class                          | EC000044 roller blind switch/button | Outer carton quantity                       | 10            |
| Product name / Type          | roller blind controller  | In print/Pictogram                  | roller blind symbol                 | Measure unit                                | Qty.          |
| Color                        | black matt   | Type of material                    | Plastic, PC, Halogen free           | Individual packaging EAN code               | 5902787871802 |
| Product type                 | module   | Surface protection                  | varnished                           | Pack. type                                  | blister       |
| Nominal current              | 8 A  | Type of surface                     | matt                                | Ind. pack. height                           | 15 cm         |
| Nominal voltage              | 230 V  | Mounting method[ETIM]               | flush mounted                       | Ind. pack. width                            | 10 cm         |
| Connection type / Crimp type | Screw  | Fixing method                       | claws / screws                      | Individual packaging length                 | 6 cm          |
| IP degree of protection      | IP20   | Height of product                   | 75 mm                               | Weight of individual packaging with product | 0.115 kg      |
| Notes                        | Installation of roller blind switches requires additional wiring   | Width of product                    | 75 mm                               | Outer type                                  | cardboard box |
| Backlight,                   | yes  | Operating method / Way of operating | rocker button                       | Height of outer                             | 10 cm         |
|                              |  | Number of buttons / levers          | 1                                   | Outer width                                 | 19 cm         |
|                              |  | Connection layout                   | Other                               | Outer length                                | 32 cm         |
|                              |  | Mechanical control                  | Yes                                 |   |               |
| Use                          | The local controller is used to control the motor of a single roller blind. It is the basic element needed to create a central roller blind control system in the house (with group and central controllers). Electronics used in the local controller allows for "automatic calibration" of the roller shutter - you do not need to hold the button all the time until the roller blind is completely open or closed, the favorite roller blind position - the roller blind will open/close to the programmed position, e.g. when you want to cover the window only partially . |                                     |                                     |   |               |