



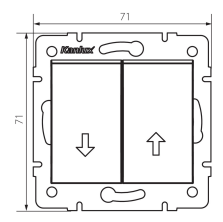
# 25077 LOGI 02-1100-102 bi

Shutter Switch

### 5905339250773









A roller blind switch is used to control power supply systems of external roller blinds. The switch comes with two buttons for moving roller blinds up and down. The switch has a system that makes it impossible to press both buttons at the same time. A bistable switch maintains the position, i.e. it does not go back to the previous position after pressing.

#### **GENERAL DATA:**

Colour: white Place of assembly: Recessed mount in the wall Highlighting: no Width [mm]: 71 Height [mm]: 71 Diameter of an installation box: 60 Installation depth: 25

### **TECHNICAL DATA:**

Rated voltage [V]: 250 AC Material of contacts: CuZn70 Terminal type: Screw terminal Plastic: ABS Number of levers: 2 Rated current [AX]: 10 IP class: 20

### LOGISTIC DATA:

Packaging method: 10 Number of units in the secondary packaging: 10 Number of units in the packaging: 120 Net unit weight [g]: 74 Grammage [g]: 86.42 Length of a unit pack [cm]: 10 Width of a unit pack [cm]: 14 Height of a unit pack [cm]: 14 Weight of a cardboard box [kg]: 10.3704





# 25077 LOGI 02-1100-102 bi

Shutter Switch

Width of a cardboard box [cm]: 25.5 Height of a cardboard box [cm]: 32 Length of a cardboard box [cm] : 44 Volume of a cardboard box [m<sup>3</sup>]: 0.035904

