

(NE)

IP 20

# EBS 4

Touch switch for furniture installations EBS 4 D with sensor cable 2m and ring terminal M4, 2x 1m with ferrules



CE

WW

Order number: 50611030311

limited availability

## Description:

electric touch switch, mains cable and switching cable each 1m, stripped and with ferrules for easy connection to screw or plug terminals, incl. sensor cable 2m with ring terminal M4

Connection: 220 - 240V / 50 - 60Hz Symbols: CE, MM, , IP20, SK II EAN-No.: 4051268069380 Weight: 0,15 kg

### Special features:

- a slight touch on the sensor surface activates the switch
- suitable for switching one LED transformer type LED 24/5W LED 24/60W or one transformer complying with the requirements of EN 61046 or VDE0551, up to 400 VA max. for low voltage halogen systems
- the EBS is connected on the primary side between transformer and socket
- the sensor cable is connected to the sensor surface
- please ensure that the sensor surface is insulated against conductive parts
- not suitable for fluorescent luminaires
- no memory function (luminaires are off after disconnection from mains)

## available versions

Choose from the options below. The currently selected one is highlighted in color.

| article number | description  | connection             |
|----------------|--|------------------------|
| 50611030311    | EBS 4 D with sensor cable 2m and ring terminal M4, 2x 1m with ferrules | 220 - 240V / 50 - 60Hz |
| 50611030101    | EBS 4 D with sensor cable 2m and ring terminal M4                      | 220 - 240V / 50 - 60Hz |
| 50611030201    | EBS 4 D with sensor cable 2m and sensor head 12mm matt chrome          | 220 - 240V / 50 - 60Hz |
| 50611030102    | EBS 4 D without sensor cable   | 220 - 240V / 50 - 60Hz |
| 21402100131    | Ring terminal M4 for UL1   | -                      |
| 50611070016    | Sensor surface ARF stainless steel                                     | -                      |
| 50611110008    | Sensor plate 51mm stainless steel                                      | -                      |
| 51500041026    | Sensor head 12mm matt chrome   | -                      |
| 51500041038    | Sensor angle 12mm stainless steel                                      | -                      |



