

DATA SHEET

MICRO Switch - product number 1576

Product characteristic

Micro Switch is designed to be used in KLUS LED Linear fixtures. It is dedicated for switching LED lights on/off with the use of an "on" and "off" button.

The bottom of the Micro switch is equipped with tape that allows secure mounting of the switch and additionally cools down the switch when mounted into an extrusion.

Caution

- * Do not bend the base of proximity switch as it may damage the device.
- * Switching the main power on/off will cause the lit LED fixtures operated by the proximity switch to be turned "off".
- * When mounting Micro Switch into extrusions 11 mm deep, the MW base must be used along with MW end caps.

Applications

Micro switch is dedicated to be mounted into fixtures mounted especially (but not only) under cabinets, shelves as well as well in sconces, portable LED lamps, desks lamps and floor lamps.

Technical specification

Function
Voltage
Maximum Current
Standby Power Consumption
Dimensions
Operational temperature range

switch on/off 12 - 24V 4A, 48W/12V; 98W/24V 0,0003W/12V; 0,0006W/24V 43 mm x 11 mm x 3 (9) mm -20°C ... +55°C

Connection scheme





