



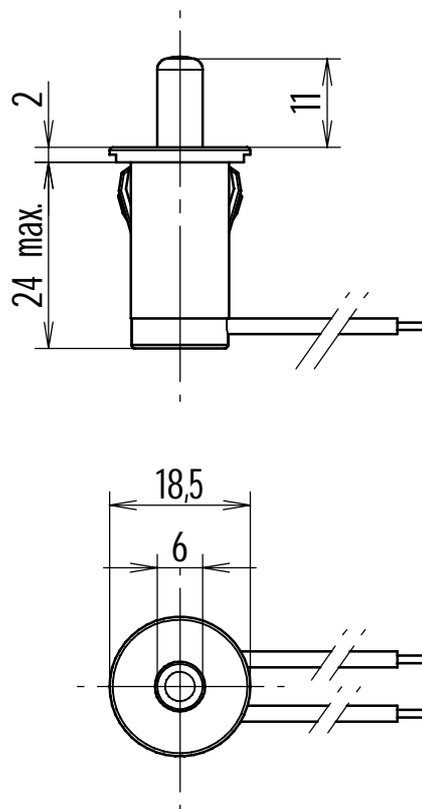
electrónica de precisión, s.a.

C./ Galileu, 17 Polígono Industrial Can Estella
E-08635 Sant Esteve Sesrovires
BARCELONA

Tel.: +34 93 774 69 10
Fax.: +34 93 774 65 00
e-mail: epsa@edep.com
http://www.edep.com



Push-button Switch for Appliance Type 349



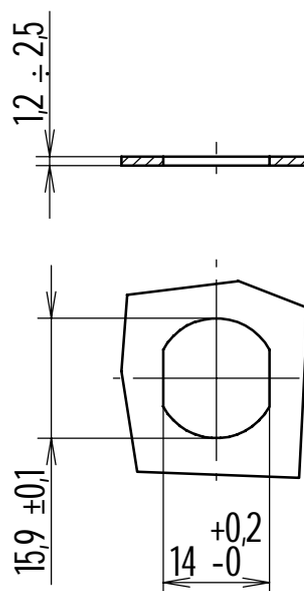
Tolerances unless otherwise stated: ± 0.2

Scale: 1:1

This single pole switch, to be incorporated in appliances, is normally used as a door operated switch.

For details, please see our web page.

Recommended cutout



On introducing side no sharp edges!

Scale: 1:1



electrónica de precisión, s.a.

C./ Galileu, 17 Polígono Industrial Can Estella
E-08635 Sant Esteve Sesrovires
BARCELONA

Tel.: +34 93 774 69 10
Fax.: +34 93 774 65 00
e-mail: epsa@edep.com
http://www.edep.com



Technical specifications series 349

This single pole push-button switch (normally closed) with common type reference 349 is designed for snap-in mounting to panel and for use as an incorporated switch.

The following specifications are a guide for end users.

Kind of actuating: Push-button switch

Connection means (terminals): Non rewirable firmly fastened flexible lead wires of 0.5 mm²

Ambient air temperature: To be used at an ambient temperature of minimum 0°C and maximum 85 °C (including actuating member)

Rated voltage: 250 V

Nature of supply: AC

Rated current and type of load: 0.25 A resistive load

Number of operating: 50.000 operating cycles (under load)

Contact disconnection: Micro-disconnection

Proof tracking resistance index: 250V

Application class category: Category A

Degree of protection: IP30

Applicability for degree of pollution: Dirty situation

Appliance: Applicability: for appliance of class I

Actuating: Direct or indirect (f. e. by a door)

Colours of rocker: White

Colours of body: White

Applicable standard: EN 61 058 (equivalent to IEC)

Notes: Under request also other colours can be offered.

Order instructions

For orders, please indicate: Type reference (349) and length and finish of cables

Example: Switch 349 length of cables 150 mm, stripped 6 mm