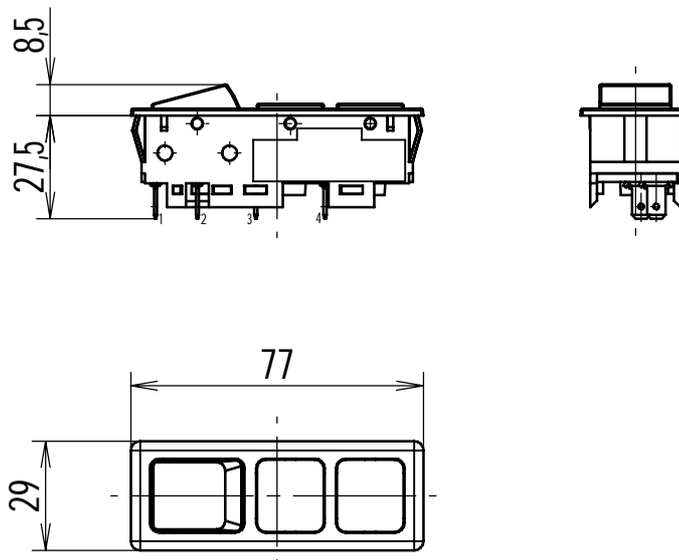
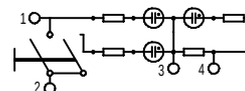




Switch for Appliance Combined with Indicator Lights Type 400



Switch drawn in "off" position



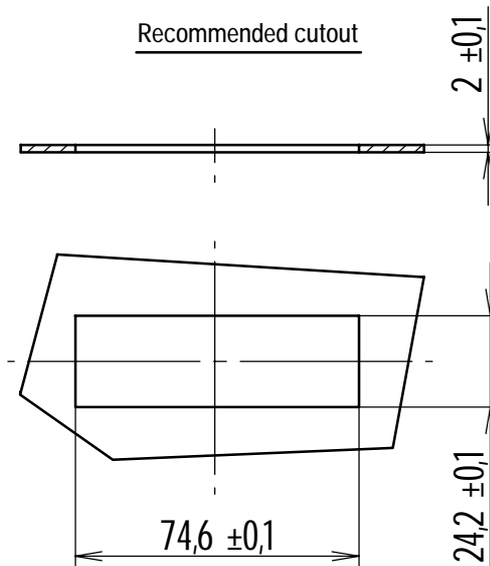
Tolerances unless otherwise stated: ± 0.2

Scale: 1:2

This single pole switch, in combination with two indicator lights, to be incorporated in appliances is used where a complete control in a compact manner is needed.

Different colours of housing and rocker available.

For details, please see our web page.



On introducing side no sharp edges!

Scale: 1:2



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 400

This single pole switch for appliance in combination with indicator lights with common type reference 400 is designed as an compact control unit, 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: Rocker switch

Connection means (terminals): Tabs (male terminals) 48 x 0.8

Ambient air temperature: To be used at an ambient temperature of minimum 0°C and maximum 55 °C (including actuating member)

Rated voltage: 250 V

Nature of supply: AC

Rated current and type of load: 4 A resistive load / 4 A motorload

Number of operating: 10.000 operating cycles (under load)

Contact disconnection: Full (minimum 3 mm)

Proof tracking resistance index: 250V

Application class category: Category D

Degree of protection: IP30

Applicability for degree of pollution: Dirty situation

Appliance: Applicability: for appliance of class I

Actuating: Direct

Signal indicator: The signal indicator of the rocker has the following specifications: Lighting mean is a neon glowlamp; nature of supply is AC; the rated voltage 250V; the rated power is max. 1W; his function is the indication of the "on" position of the switch.

Colours of rocker: Amber (orange transparent)

Colours of body: White

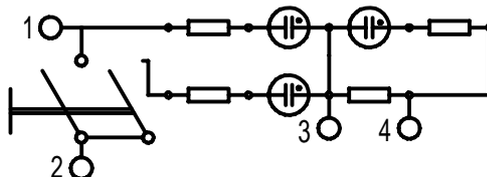
Indicator lights: The standard execution has a red transparent lens for the neon glowlamp connected at terminals 3 and 4, which is equipped with an additional quench (parallel) resistor, normally used as alarm indicator, and a green transparent one, connected at terminals 1 and 3, equipped with green fluorescent glowlamp, to indicate the connection to source. Their electrical specifications are as those for the signal indicator of the rocker of the switch.

Applicable standard: EN 61 058 (equivalent to IEC1058)

Conformity mark: 

Voluntary conformity mark: 

Electrical diagram:



Notes: Other colours for body, rocker and lenses, other voltages, other combinations, marking on rocker and (or) lenses, a. s. o have to be offered specifically.

Order instructions

For orders, please indicate: The type reference (400).

Example: Combination of switch and indicator lights type 400.