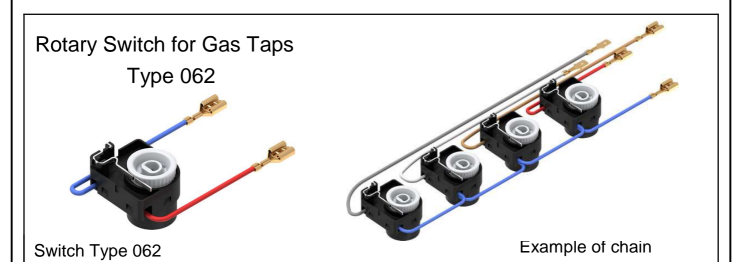
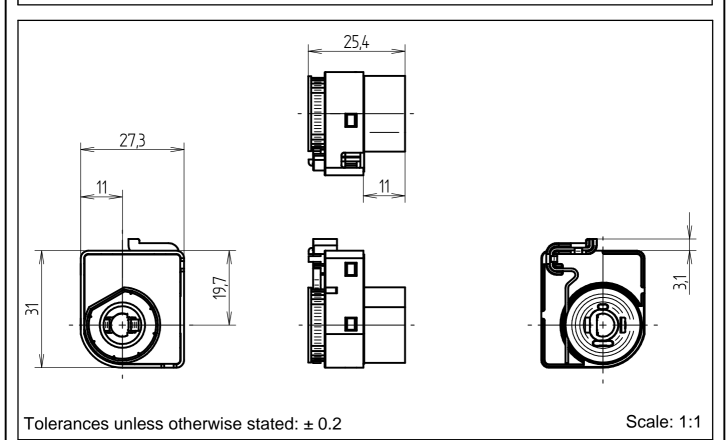


electrónica de precisión, s.a.

C./ Galileu, 17 Poígono 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







This one pole switch to be incorporated in appliances (f.e. gas cookers, between the knob and the gas tap), where small currents at high ambient temperatures are frequently operated (f.e. spark ignition), was developed as custom designed product.

Usually supplied connected in a chain of flexible non rewirable cables. A variable number of switches can be inter-connected in parallel with one or both wires in common, in series, a. s. o.. At the moment only one coupling adapted to one gas tap is available.

Indirect actuation by the gas tap's bolt

Wiring, is custom designed.



electrónica de precisión, s.a.

C./ Galileu, 17 Poígono 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 062

The switch for appliance with "common" type reference 062 is a non rewirable switch to be incorporated in an appliance (1* see notes). The following specification is a guide for end users.

Method of actuating: rotary (single pole)

IP protection rating: IP 40 (2* see notes)

Suitable for degree of polution: for use in a dirty situation

For use in: Class I appliance

Ambient air temperature: 0°C to 120°C, including the actuating member

Actuation: indirect (3* see notes)

Nature of supply: AC, 50 or 60 Hz (50 to 60 Hz)

Rated voltage: 250 V Rated current: 0.1 A

Nature of load: resistive (cos phi greater than 0.95)

Connections: by firmly fastened flexible cables or cable chain (4* see notes)

Cables: flexible, with 0.5 mm² cross section (5* see notes)

Number of operating cycles: for frequent operation; 50.000

operating cycles under test conditions

Circuit disconnection: micro-disconnection

Proof tracking index: 250 V

Switch category: category D (6* see notes)

Resistance to fire of all plastic parts: 850°C glow wire test

(6* see notes)

Applicable standard: EN 61058 and IEC 1058

Conformity marks: C €

Voluntary conformity marks: under request

Notes to the technical specifications

- 1* This rotatory switch is typically incorporated in gas appliances, where it is located behind the control panel fitted over the gas tap. The type 062 fits together f. e. with a tap manufactured by Hisphording. The actuating knob, which is fitted in the bolt of the tap, is designed specifically by each user (appliance manufacturer). Although the switch does only work correct when also fitted correct, it is not considered an "integrated" switch, because it can be tested separately, which corrresponds to an "incorporated" switch.
- 2* The appliance manufacturer can substantially improve the protection rating by accurately designing the knob to bolt connection.
- 3* Although the switch can be operated directly, f. e. for test purposes, he is usually operated indirectly, via the gas tap's bolt.
- 4* The switch is connected individually or in a chain (usually 4 units) by firmly fitted non rewirable cables. When specifying a chain, customer has to indicate, if necessary with sketch, drawing or electrical diagram, any relevant information.

In the event of a fault in either switch or cables, the entire unit has to be replaced.

- 5* The cables are (multistranded) flexible wires with a cross section of 0.5 mm². All wires disponible on market for use at tempertures up to 120°C can be incorporated, like silicone insulated wires (types SiF or N2GFAF) or glass fiber reinforced types for higher physical protection. The customer has to specify the cable as well as other details, as f. e. colours, lengths and cable end finish.
- 6* Although the switch has a rated current of less than 0.5 A and this corresponds to category A, the glow wire test is passed at 850°C, as for category D.

Aditionally we inform, that the plastic materials used for all plastic parts are listed by UL with fire resistance of V0.