EAO – Your Expert Partner for Human Machine Interfaces

82-5151.2000.B001 Pushbutton 19mm stainless-steel

82-5151.2000.B001 Pushbutton 19mm stainless-steel



Configuration number : 82-10-001672

Mounting

Mounting cut-out Design

Front

Front dimension Front shape Front ring shape Front bezel material

Other Attributes Weight

Operating-/Indication part

Lens optics Lens material Lens colour Lens profile Lens illumination

IP-Rating Front protection

Connection Method Terminal

Actuator

Switching action

Switching element

Switching current Contact material Contacts Switching system Switching voltage Typical switch ratings

Function Pushbutton

Ø 19 mm flush

Ø 22 mm round flush Stainless steel

0.018 kg

opaque Stainless steel Stainless steel flat ISO 71 On/Off symbol non-illuminative

IP 65, IP 67, IK10

Solder/ Plug-in 2.8 x 0.5 mm

Maintained (latching)

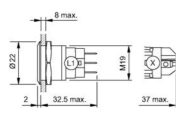
5 A Silver 1 C Snap-action switching element 250 V AC 0.7A@24VDC, 0.5A@220VAC



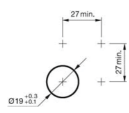
EAO – Your Expert Partner for Human Machine Interfaces

82-5151.2000.B001 Pushbutton 19mm stainless-steel

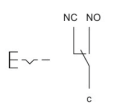
Dimensions



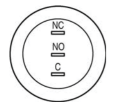
Mounting cut-outs



Wiring diagram



Component layout



Legend

Switching action: C = Maintained Contacts: C = Changeover



Pushbutton

Switching system

Snap-action changeover contact normally closed / normally open. Switching function momentary or maintain.

Material

Housing

Stainless-steel polished or brushed Brass nickel-plated or galvanically gold-plated

Terminal housing Polyamide 66 (PA66)

Contact material Silver alloy

Mechanical characteristics

Mounting cut-out Ø19 mm +0.3/+0.1 mm

Terminals Soldering terminals 2.8 x 0.5 mm

Tightening torque 5 Nm min. – 12 Nm max. for fixing nut

Actuating force 3 ... 6 N

3... 6 N

Actuating travel

Pushbutton momentary Pushbutton maintain

Mechanical lifetime Pushbutton momentary

Pushbutton maintain

1 Mio. cycles of operation 500 000 cycles of operation

2.5 mm

3 mm

Resistance to heat of soldering

Hand-soldering 260 °C, 3 sek.

Electrical characteristics

Rated Operational Voltage \mathbf{U}_{e} 250 VAC

Rated Insulation Voltage U_i 250 V

Illumination

LED red, green, blue, yellow, orange and white LED and series resistor with polarity protection are built in. Voltage

3.5	VDC	15 mA
6	VAC/DC	15 mA
12	VAC/DC	14 mA
24	VAC/DC	10 mA
110	VAC	2 mA
230	VAC	1.3 mA

Contact resistance

<50 mΩ

Electrical life

100 000 cycles of operation

Switch rating IEC 60947-5-1

Switch rating AC $\cos\phi$ 0.3 service categorie AC-15

Voltage		Current
24	VAC	1 A
110	VAC	1 A
220	VAC	0.5 A

Switch rating DC service categorie DC-13 Voltage Current

10.10.90		0 dill of ite
24	VDC	0.7 A
110	VDC	0.2 A
220	VDC	0.1 A

Switch rating UL 508

Switch rating AC cos (0.75 ... 0.8)VoltageCurrent120VAC5 A240VAC3 A

Switch rating DCVoltageCurrent24VDC1 A

Conventional free air thermal current $\mathbf{I}_{\rm th}$

5 A The maximum current in continuous operation and at ambient temperature must not exeed the quoted maximum values.

Electrical strength

2500 VAC, 50 Hz 1 min. between life terminals and ground 1000 VAC, 50 Hz 1 min. between life terminals

Isolation resistance

500 VDC at min. 10 $M\Omega$ according to IEC 60512-2

Environmental conditions

Storage temperature -40 °C ... +80 °C

Operating temperature

-30 °C ... +70 °C

Front protection IP 65 and IP 67, as per IEC 60529

Impact resistance IK 09, as per IEC 62262

Shock resistance max. 500 m/s2 according to IEC 60068-2-27

Degree of pollution 2, as per EN IEC 60947-1

Pushbutton

Vibration resistance

10 ... 55 Hz, amplitude 1.5 mm p-p according to IEC 60068-2-6

Climate resistance

Damp heat, 21 days according to IEC 60512-11 Saline mist, 96 hours according to IEC 60512-11

Approvals

Approbations

CB UL CCC

Declaration of conformity

CE

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EAO manufacturer:

Other Similar products are found below :

01-151.022 01-951.6 02-072.001 61-0029.0 61-221.50D 61-2601.0/D 61-2607.0/D 61-2701.0/D 61-8520.12 61-8640.11 704.012.618 704.032.218 704.062.5 704.122.018 704-6012 704.902.3 704-9051 704.918.5 704.942.5 70-911.0 EUS-704.000.7 82-4151.2144 82-4153.1000 84-8001.5640 84-8510.0040 95-900.005 14-136.025K 200-4001-00 22-212.011 92-440.000 95-900.009 96-932.5 22-225.011 22-901.2 31-426.036 45-2134.4F10.000 45-2231.22E0.000 45-280X.1C90.003 45-2C37.1920.000 45-2T00.10E0.000 51-401.036K 31-953.3 31-955.4 41-461.036 41-908.5/5 45-1131.3150.000.101 45-2231.31H0.000 45-2234.4FH0.000 45-50J.1400 51-155.025D