

Your Expert Partner for Human Machine Interfaces



www.eao.com



Series 82 *Robust and attractive.*

With Series 82, EAO offers the optimal pushbutton for vandal-resistant, stylish HMI controls used in harsh industrial environments, public areas and building management.

EAO, the expert and partner for Human Machine Interfaces (HMIs), offers pushbuttons that are both resistant to vandalism and visually attractive in the form of the Series 82, for use in harsh environments.

With their robust stainless steel, brass or anodised aluminium housings, these innovatively designed switches are protected to IK10 impact resistance and IP67 sealing requirements, which makes them ideal for use in exposed public buildings and areas.

The switches are available with momentary or maintained action, and with or without LED illumination, with a choice in turn of central dot or ring illumination. The ring illumination is particularly striking and attractive.

The switching elements are offered either with silver alloyed or in addition gold-plated contacts for reliably switching low voltages and currents.

Typical applications

- Exposed public areas
- e.g. ticketing and vending machines
- Industrial
- Machinery and factory equipment
- Lifting and moving
- Elevators and people movers
- Building management
- Access control and security systems
- Audio and video equipment
- Medical equipment

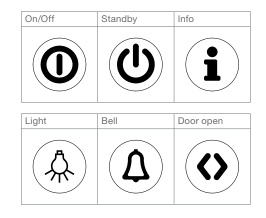
Laser Markings

Using a CO² laser it is possible to engrave practically any symbol or text in any language onto the stainless steel versions of the Series 82 products.

Laser markings are highly resilient, do not fade and last for an extraordinarily long time – ideal conditions for these vandal resistant indicators, pushbuttons and illuminated pushbuttons.

Standard symbols

Various standard symbols are available. Here are a number of examples:



Advantages.

- · Vandal-resistant: Impact resistant to IK10, front protection up to IP67
- Gold-plated silver contacts available for low voltages and currents
- Optional illumination and laser markings
- Excellent tactile feedback
- Long service life: >1 million cycles of operation

Materials

- Stainless steel SUS 304
- Stainless steel chrome coloured
- Brass gold coloured
- Aluminium (natural anodised), other colours on request

Mechanical characteristics

- Mechanical lifetime:
- >1 million cycles of operation
- Actuation force: 4 N to 7 N
- Terminals: Soldering/plug-in terminals 2.8 x 0.5 mm or screw terminal

Operating data switching element*

Silver Contacts

	Minimum Values	Maximum Values
Voltage	17 VAC/DC	240 V
Current	50 mA AC/DC	3 A
Power	1 W (1 VA)	720W (720VA)

Gold plated Silver Contacts

	Minimum Values	Maximum Values
Voltage	1 VAC/DC	24 V
Current	5mA AC/DC	200 mA
Power	5mW (5mVA)	5W (5VA)

* according to DIN EN 60947-5-4, methods of assessing the performance of low-voltage contacts.

For specifications of the minimal switching capacity see details in the online catalogue.



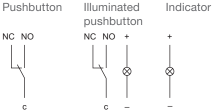
Switching system

- Switching element: Snap-action switching element
- Contact arrangement: NO/NC contact (changeover)
- Switching action:
 Momentary or maintained
- Contact materials:
- Silver alloy or gold-plated silver alloy

Switching element

- Contact resistance: ≤50 mΩ, according to IEC 60512-2
- Isolation resistance:
- $>1000~M\Omega,$ according to IEC 60512-3 $\mbox{-}$ Dielectric strength:
- 1500 VAC, according to IEC 60947-5

Wiring diagram



Properties and illuminations.

Electrical characteristics

- Rated insulation voltage 230 VAC
- Conventional thermal current: $I_{TH} 5A$, according to CB
- Electrical life: >50 000 cycles (full load)
- Switching capacity: AC-15 (cosφ0.3) and DC-13 (according to IEC 60947-5-1)

	24 V	110 V	220 V
AC-15	1.0 A	1.0 A	0.5A
DC-13	0.7 A	0.2A	0.1 A

Ambient conditions

- Temperature
- Storage temperature -40 °C to +80 °C
 Operating temperature -30 °C to +70 °C
- Operating humidity: 45 % to 85 % RH
 (no condensation)
- Front protection:
- IP65, IP67, according IEC 60529 Impact resistance:
- IK10, according to IEC 62262
- Approvals: CE, CB, UL, C UL, CCC

LED illumination

- Red
- Green
- Yellow
- Blue
- White

LED, series resistor and polarity protection are built in.

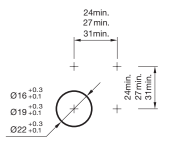
Voltage	Tolerance	Current
6VAC/DC	±10%	7mA
12 VAC/DC	±10%	7mA
24 VAC/DC	±10%	7mA
110 VAC	±10%	2mA
230 VAC	±10%	1.5 mA



Dimensions, mounting and terminals.

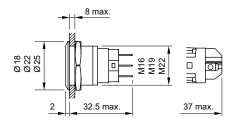
Mounting cut-outs

Ø 16 mm, Ø 19 mm, Ø 22 mm



Dimensions

Side view Solder/plug-in terminal | Screw terminal



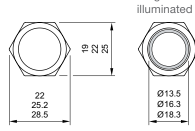
Ring

Ø13.5

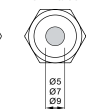
Ø16.3 Ø18.3

Front view

Non-illuminated







Solder/plug-in terminal

Pushbutton Illuminated pushbutton



NC

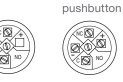
ÓD

ring

3.8

] ≥ | ≤

Screw terminal Pushbutton Illuminated



ring/dot

2

Front ring | Lens | Illumination flat/flush flat/raised

Indicator

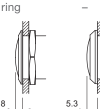
Indicator

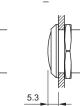
lamps

flat/convex

convex

raised/









3.8



5 • www.eao.com

Reliable assembly. Short delivery times.

Thanks to our international production sites and our global delivery and support centres, we offer you efficient, sustainable logistics and can optimise your supply chain.

With four value-creating partners in Europe, Asia and North America, as well as other strong partnerships around the world, we are able to offer the following:

- Qualified vendors worldwide
- Consistent multi-location processes
- Integrated quality measures throughout the supply chain

To us, speedy assembly, short delivery times and secure processing are all part of good customer service.

Part number system

Series	-	Dia	ameter	Ma	aterial	Bezel/Lens		Connection/ SE Contacts		•	Switching action		Illuminati- on		LED colour		LED voltage		•	Laser Engraving	
82		4	16mm	1	Stainless steel	5	flush/ flat	1	Solder/ Silver		0	Indica- tor	0	no LED	0	no LED	0	no LED		B001	On/Off
											<u> </u>	-									
		5	19mm	2	Chrome	6	flush/	2	Srew/		1	Momen-	1	Ring	1	red	2	6VAC/DC		B002	Stand By
					colour		raised flat		Silver			tary									
		6	22 mm	3	Gold	7	flush/	3	Solder/		2	Main-	2	Dot	2	blue	3	12VAC/DC		B003	Light
					colour		convex		Gold			tained									
									plated												
				5	Alumi-	8	raised/	4	Screw/	1					3	green	4	24VAC/DC		B004	Information
					nium		convex		Gold												
					natural				plated												
					anodized																
															4	yellow	5	110VAC		B005	Bell
															5	white	6	230 V A C		B006	Door open
																				BXXX	Any other
																					symbol

Expert manufacturers. EAO creates possibilities since 1947.



Founding year: 1947 Number of employees: 600 Headquarters: Olten, Switzerland Manufacturing Companies: Switzerland, Germany, North America, China Sales Companies: 10 Distribution countries: 50 Core markets: Transportation, Automotive, Heavy Duty & Special Vehicles, Machinery EAO AG, a Swiss, family-owned company founded in 1947, has developed into one of the world's leading manufacturers of high-quality industrial switches, complete custom HMI panels and interface systems, and specialised automotive switch systems.

Efficient and modern development processes, effective global supply chains and skilled project and consultation management represent additional services that we offer our customers and business partners around the world.

Your solution-focused expert and partner

We do much more than just manufacture individual control elements. As a solution-focused partner, we provide the option of technically and mechanically customizing existing HMI Components in line with our customers' individual requirements. From simple control elements through to sophisticated HMI Systems, from serial production through to installation – we offer the entire range of HMI services and inspire the confidence of our customers.

EAO Contact. *Your centre of excellence*.

Headquarters

EAO Holding AG

Tannwaldstrasse 88 CH-4600 Olten Telephone +41 62 286 92 00 info@eao.com

Manufacturing Companies

Switzerland

EAO AG Tannwaldstrasse 88 CH-4600 Olten Telephone +41 62 286 91 11 info@eao.com

EAO Systems AG Tannwaldstrasse 88 CH-4600 Olten Telephone +41 62 286 91 11 sales.esy@eao.com

Sales Companies

China

EAO (Guangzhou) Ltd. 3/F, Block G4, South China New Materials Innovation Park 31 Kefeng Road, Guangzhou Science City, CN-Guangzhou, PRC Telephone +86 20 3229 0390 sales.ecn@eao.com

EAO (Shanghai) Office Rm. 403, Block 5#, CIFI Century Square, Lane 28, NO. 21, Danba Road, Putuo District CN-Shanghai PRC Telephone +86 21 6095 0717 sales.ecn@eao.com

France

EAO France SAS 5, rue Henri François FR-77330 Ozoir-Ia-Ferrière Telephone +33 1 64 43 37 37 sales.efr@eao.com

China EAO (Guangzhou) Ltd. 3/F, Block G4, South China New Materials Innovation Park 31 Kefeng Road, Guangzhou Science City, CN-Guangzhou, PRC Telephone +86 20 3229 0390 sales.ecn@eao.com

Germany

EAO Automotive GmbH & Co. KG Richard-Wagner-Straße 3 DE-08209 Auerbach/Vogtland Telephone +49 3744 8264 0 sales.esa@eao.com

North America

EAO Corporation One Parrott Drive Shelton US-CT 06484 Telephone +1 203 951 4600 sales.eus@eao.com

Germany, Austria, Poland, Czech Republic EAO GmbH Langenberger Straße 570 DE-45277 Essen Telephone +49 201 8587 0

Hong Kong (Asia Pacific)

sales.ede@eao.com

EAO (Far East) Ltd. Unit A1, 1/F, Block A Tin On Industrial Building 777 Cheung Sha Wan Road Lai Chi Kok, Kln HK-Hong Kong Telephone +852 27 86 91 41 sales.ehk@eao.com

Italy

EAO Italia S.r.I. Centro Direzionale Summit – Palazzo D1 Via Brescia, 28 IT-20063 Cernusco sul Naviglio (MI) Telephone +39 02 92 471934 sales.eit@eao.com

Japan

EAO Japan Co. Ltd. Net 1 Mita Bldg. 3F 3-1-4 Mita Minato-ku JP-Tokyo 108-0073 Telephone +81 3 5444 5411 sales.ejp@eao.com

Netherlands, Belgium

EAO Benelux B.V. Kamerlingh Onnesweg 46 NL-3316 GL Dordrecht Telephone +31 78 653 17 00 sales.enl@eao.com

North America

EAO Corporation One Parrott Drive Shelton US-CT 06484 Telephone +1 203 951 4600 sales.eus@eao.com

Switzerland

EAO Schweiz AG Tannwaldstrasse 86 CH-4600 Olten Telephone +41 62 286 95 00 sales.ech@eao.com

United Kingdom, Ireland,

Finland, Norway EAO Ltd. Highland House Albert Drive Burgess Hill GB-West Sussex RH15 9TN Telephone +44 1444 236 000 sales.euk@eao.com