



www.eao.com/09





Series 09

Universal Switch.

The Series 09 universal switch is ideally suited for use in vehicle interiors. Combining different switches enables a wide range of applications and layouts to be implemented.

The Series 09 universal switch has been specially designed for use in vehicle interiors, particularly for cars, electric vehicles, buses, trucks and special vehicles. It is suitable for various applications as well as safety-relevant functions.

The high-quality Series 09 switches facilitate an almost unlimited combination of switching functions for wide-ranging applications in vehicles. They have a modular, ergonomic design and an appealing, durable surface coating with fantastic haptics and tactile feedback. In addition, illuminated symbols are available in accordance with ISO 7000 or as per the customer's preferences. The Series 09 universal switch is the best choice for numerous applications and is unique on the market with its variety of possibilities.

Versatile product options and configuration possibilities

The Series 09 universal switch is available in a range of designs and with many configuration options, making it suitable for a wide range of applications. The basic versions include switches with white symbol illumination, and the option of no, one or three red LED status indicators. Red symbol illumination for use as a warning light switch is also available as a standard configuration. Versions without a mechanical function, which are available as insertable indicators or blind plug, complete the range. In addition to the versatile STANDARD variants, we also offer diagnosis-capable DUAL CONTACT variants and products with LIN interface.

Typical applications

- Menu/reset button
- Lock/unlock
- · Headlight on/off
- Heated seats/air-conditioning/fan
- Transmission control
- SOS and hazard light switch
- · Various driving functions

Suitable for safety-relevant applications

This universal switch is suitable for safety-relevant applications. Diagnostic capability resulting from resistance coding (Namur) enables, for example, cable breakages and switching states to be detected. There is also the option of two redundant switching signals.

Integration into modern vehicle control systems

The LIN-BUS interface is becoming increasingly popular in modern vehicles in the automotive sector as well as in special vehicles or off-road applications. The universal switch with LIN interface offers reliable and robust communication between control units in the vehicle and helps to optimise the efficiency and performance of modern vehicles. Communication with the LIN interface considerably reduces the wiring effort, which significantly reduces costs. The LIN variant of our Series 09 universal switch can be connected with a network of up to 16 participants via the integrated LIN-BUS controller and can be used to operate a variety of driving or comfort functions thanks to a daisy-chained LIN signal.

Manufacturer expertise and IATF 16949

Series 09 products are produced in our Centre of Automotive Excellence in Germany. This means we can apply our many years of comprehensive experience as an original equipment manufacturer (OEM) in the automotive sector to applications in the heavy-duty and special vehicles markets. At the same time, EAO customers benefit from high-quality, durable products and services. The development and production process is geared toward automotive standards (IATF 16949, 100 % product traceability, 100 % EOL testing, etc.)

Not just an expert, also a partner to the automotive industry

As a global partner to major vehicle manufacturers and subcontractors, we impress our customers with the excellent quality of our products and services. Thanks to our longstanding commitment and our comprehensive consulting services, we have served the automotive industry for many decades now as an established global subcontractor in the area of switches, subassemblies, control units and indicator units.

Please note

Information on the availability of the fully validated and certified products is available at: www.eao.com/09-universal-status

Advantages.

- Ideal for safety-relevant applications
- · Wide range of designs and application-specific configuration options
- · Ergonomic, modular design with IP5K4 protection rating
- ISO 7000 or custom symbols
- Developed and manufactured in accordance with IATF 16949

Illumination

LED symbol illumination

- Colour: white with luminance: ~25 cd/m²
- Colour: red (for hazard warning light) with luminance: ~90 cd/m²

LED status indicator

 Colour: red Luminance: ~200 cd/m²

Symbols

- Symbols in accordance with ISO 7000
- Customer-specific symbols on request

Ambient conditions

- Operating temperature -40°C...+85°C
- Storage temperature -40°C...+85°C

Protection degree

- up to IP5K4 front side (built into a panel)
- IP20 rear side

Approvals and conformities

- E1 (ECE R10, ECE R118)
- CE
- Developed and manufactured in accordance with IATF 16949

Further information is available at www.eao.com/09



Notes

Customers must ensure that the products are correctly installed to comply with product and functional safety requirements.



Ideal for your vehicle interior applications.

Versatile product variants

The Series 09 universal switch is available in variants STANDARD, DUAL CONTACT and LIN – and offers universal configuration options. The product variants and their configurations mean the Series 09 universal switch can be used for a wide range of applications – including safety-relevant functions such as hazard light button or transmission control.

This configurability offers many possibilities for the type and number of switching contacts, vehicle voltage, and the option of diagnostic capability. Definitions of haptic feedback, two different connector codings, and a complete selection of ISO 7000 symbols – or custom symbols – complete the comprehensive options to choose from.

Product option	s, Series 09	universal s	witch				
Features			Product options	Variants	Variants		
				STANDARD	DUAL CONTACT		
						NO-NO	NO/ NC-NO
Electrical properties	ОÜ			12 V	√	√	✓
	l U			24 V	✓	√	✓
				12 V Namur R _s =120 Ω/Rp = 1 KΩ	√	√	√
				24 V Namur R _s =120 Ω/Rp = 1 KΩ	✓	√	✓
Haptics	-`ሰ′-			Firm haptics (short travel)	√	×	√
	$ \gamma_{\rm ph} $			Soft haptics (long travel)	✓	√	✓
				Without haptics	√	×	×
Symbol illumination				White	✓	√	✓
	eao.	eao •		Red	✓	√	✓
	White	Red	Without	Without symbol illumination	√	×	×
Status indicator				Without status indicator	✓	√	✓
	690	eao.	eao	One red status indicator	√	√	✓
	Without	One LED	Three LEDs	Three red status indicators	✓	×	×

	Features		Product options	Variants	Variants		
				STANDARD	DUAL CONTACT		
					NO-NO	NO/ NC-NO	
TYCO Connector	0800	880	Tyco 8P-1745000-3 (black)	✓	√	✓	
			Tyco 8P-1745000-4 (grey)	✓	√	✓	
			Without connector	✓	ж	×	
Symbol	ISO	Customized	ISO 7000- XXXX				
	7000		Customized symbol*				
Symbol direction	0°	eao∎	0°				
	eao∎		90°				
	180° eao∎	270°	180°				
		eao∎	270°				

Notes



- For this variant the option is not available

 * For customized symbols, please send us
 the corresponding file

 ** Other configuration options on request

Universal switch STANDARD.



Product options

 12 V or 24 V (optionally available as diagnosis-capable version with Namur contact)

Mechanical characteristics

- Actuation force: approx. 4.5 N (soft (long travel) haptics)
 approx. 6.5 N (firm (short travel) haptics)
- Overload: 250 N
- Mechanical lifetime: up to 250 000 cycles of operation

Electrical characteristics

- Operating voltage range: 8-18 VDC (12 V product option) 18-32 VDC (24 V product option)
- Max. current: 50 mA
- Min. current: 1 mA
- Max. power: 1 VA (without Namur)
 0.25 VA (with Namur)
- Max. switching voltage: 32 VDC
- Contact resistance:
 <10 Ω (without Namur)
 106 Ω 118 Ω (with Namur)

Illumination

- LED symbol illumination
- Colour white, luminance: approx. 25 cd/m² (conditions: 28 VDC or 14 VDC, 23 °C ±2 K)
- Colour red (for hazard warning light), luminance: approx. 90 cd/m² (conditions: 28 VDC or 14 VDC, 23 °C ±2 K)
- LED status indicator
- Colour red, luminance: approx. 200 cd/m² (28 VDC or 14 VDC and 23 °C ±2K)

Symbols

- Symbols in accordance with ISO 7000
- Customer-specific symbols on request

Connections/interfaces

 Integrated plug recess, suitable for TE 8P-1745000-3 or 8P-1745000-4, 8-pin

Ambient conditions

- Operating temperature -40°C ... +85°C
- Storage temperature -40°C ... +85°C

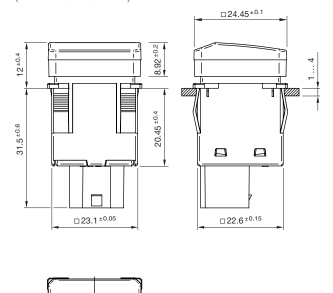
Protection degree

- up to IP5K4 front side (built into a panel)
- IP20 rear side



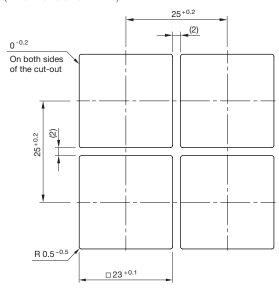
Dimensions

(All dimensions in mm)



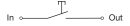
Mounting cut-outs

(All dimensions in mm)



Wiring diagram

Standard (NO)





 \Box 24.9 $^{\pm0.1}$

Further information is provided in the corresponding operating instructions at www.eao.com/09.



Universal switch DUAL CONTACT.



Product options

- NO/NO or NO/NC-NO (optionally available as diagnosiscapable version with Namur contact)
- 12 V or 24 V (optionally available as diagnosiscapable version with Namur contact)

Mechanical characteristics

- Actuation force: approx. 4.5 N (soft (long travel) haptics) NO/NO approx. 6.5 N (firm (short travel) haptics) NO/NC-NO
- Overload: 250 N
- Mechanical lifetime: up to 250 000 cycles of operation

Electrical characteristics

- Operating voltage range: 8-18 VDC (12 V product option) 18-32 VDC (24 V product option)
- Max. current: 50 mA
- Min. current: 1 mA
- Max. power: 1 VA (without Namur)
 0.25 VA (with Namur)
- Max. switching voltage: 32 VDC
- Contact resistance:
 <10 Ω (without Namur)
 106 Ω-118 Ω (with Namur)

Illumination

- LED symbol illumination
- Colour white, luminance: approx. 25 cd/m² (conditions: 28 VDC or 14 VDC, 23 °C ±2 K)
- Colour red (for hazard warning light), luminance: approx. 90 cd/m² (conditions: 28 VDC or 14 VDC, 23 °C ±2 K)
- · LED status indicator
- Colour red, luminance: approx. 200 cd/m²
 (28 VDC or 14 VDC and 23 °C ±2K)

Symbols

- Symbols in accordance with ISO 7000
- Customer-specific symbols on request

Connections/interfaces

 Integrated plug recess, suitable for TE 8P-1745000-3 or 8P-1745000-4, 8-pin

Ambient conditions

- Operating temperature -40°C ... +85°C
- Storage temperature -40°C ... +85°C

Protection degree

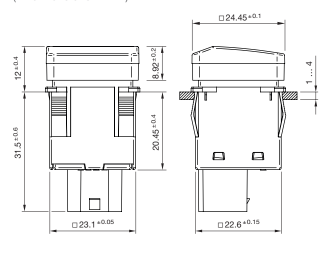
- up to IP5K4 front side (built into a panel)
- IP20 rear side

Suitable for safety-relevant functions.



Dimensions

(All dimensions in mm)





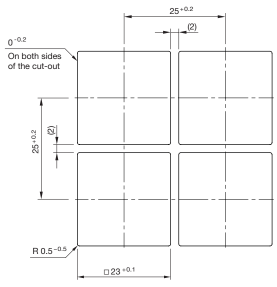
The switch can be mounted in front panel thicknesses between 2 and 4 mm. To guarantee stability and density, a plastic front panel with a material thickness of 3 mm is recommended.

Further information is provided in the corresponding operating instructions at www.eao.com/09.



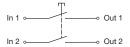
Mounting cut-outs

(All dimensions in mm)

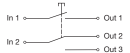


Wiring diagram

Dual Contact (NO/NO)



Dual Contact (NO/NC-NO)



Universal switch LIN.



Product options

• 12 V

Mechanical characteristics

- · Actuation force: approx. 4.5 N (soft (long travel) haptics) approx. 6.5 N (firm (short travel) haptics)
- Overload: 250 N
- Mechanical lifetime: up to 250000 cycles of operation

Electrical characteristics

- Operating voltage range: 8-18 VDC
- Max. current: 80 mA
- Min. current: 8 mA
- Max. power: 1.5 VA
- Max. switching voltage: 32 VDC
- Idle state: <20 µ A at 12 VDC

Illumination

- LED symbol illumination
- Colour white, luminance: approx. 25 cd/m² (conditions: 14 VDC, 23 °C ± 2 K)

- Colour red (for hazard warning light), luminance: approx. 90 cd/m² (conditions: 14 VDC, 23 °C ± 2 K)
- · LED status indicator
 - Colour red, luminance: approx. 200 cd/m² $(14 \text{ VDC and } 23 \,^{\circ}\text{C} \pm 2\text{K})$
 - Luminance: approx. 500 cd/m² (dimmable)*

- Symbols in accordance with ISO 7000
- Customer-specific symbols on request

Connections/interfaces

 Integrated plug recess, suitable for TE 8P-1745000-3 or 8P-1745000-4, 8-pin

LIN-BUS Interface

- · LIN signal looped through optionally (1 in/out) or (1 in, 2 out)
- 3-wire-BUS: LIN, GND, Ubatt Speed: 19.2 kbit/sek Up to 16 participants in the network

Ambient conditions

- Operating temperature -40°C ... +85°C
- Storage temperature -40°C ... +85°C

Protection degree

- up to IP5K4 front side (built into a panel)
- IP20 rear side

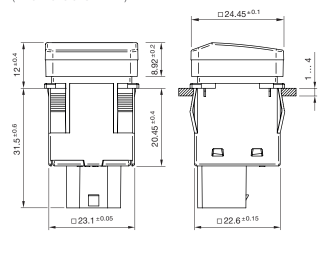
Approvals and conformities

- E1 (ECE R10, ECE R118) (pending)
- CE
- Developed and manufactured in accordance with IATF 16949



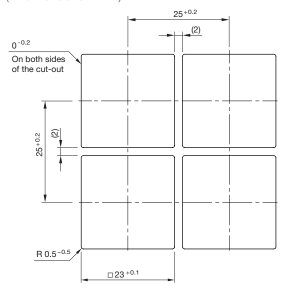
Dimensions

(All dimensions in mm)



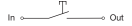
Mounting cut-outs

(All dimensions in mm)



Wiring diagram

Standard (NO)





The switch can be mounted in front panel thicknesses between 2 and 4 mm. To guarantee stability and density, a plastic front panel with a material thickness of 3 mm is recommended.

Further information is provided in the corresponding operating instructions at www.eao.com/09.



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

FAO 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

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

Sales Companies

France

EAO France SAS 27 rue Maurice Flandin FR-69003 Lyon Telefon +33 426 298 588 sales.efr@eao.com

Germany, Austria, Czech Republic, Poland, Slovakia

EAO GmbH Langenberger Straße 570 DF-45277 Essen Telephone +49 201 8587 0 sales.ede@eao.com

Hong Kong (Asia Pacific)

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.l. Centro Direzionale Summit -Palazzo C1 Via Brescia 26 IT-20063 Cernusco sul Naviglio (MI) Telephone +39 029 247 0722 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 AG Tannwaldstrasse 88 CH-4600 Olten Telephone +41 62 286 95 00 sales.ech@eao.com

United Kingdom, Denmark, Finland, Ireland, Norway, Sweden

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

EAO:

09-400001.10637A 09-400001.10649A 09-400005.10027 09-400005.10086 09-400005.10089 09-400005.10097
09-400005.10635A 09-400005.10636A 09-400005.11204 09-400005.11428 09-400005.11429 09-400005.11430 09400005.11656 09-400005.13305 09-400009.10082 09-400009.10083 09-400009.10087 09-400009.10098 09400009.10240 09-400009.10251 09-400009.10648 09-400009.11421A 09-400009.11865 09-400009.11866 09400009.11867 09-400009.12026 09-400009.12555 09-400009.12563 09-400009.150001 09-400009.150002 09400009.150003 09-400009.150004 09-400009.150005 09-400009.150006 09-400009.150007 09-400009.150008
09-400009.150009 09-400009.150010 09-400009.20251 09-400009.30251 09-400009.40251 09-410005.150012
09-410005.150013 09-410005.150014 09-410005.150021 09-410009.150022 09-410013.10085 09-430049.10238