

Series 84 EAO IO-Link Touch. *Operating Instructions «Standard» button.*

Technical data

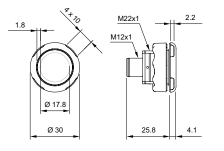
Operating voltage Load current Output Length of output pulse Reverse polarity protection Short circuit protection

Voltage drop Power consumption at 24V Operating temperature Protection degree IP

Protection degree IK Communication interface Control voltage E1/E2 Measuring principle Type of actuation Actuation force Max. altitude

Relative air humidity

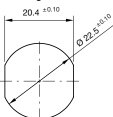
Dimensions



DC 24V (8.4 ... 32V) Max. 200 mA Adjustable PNP/NPN; NO/NC Adjustable Protection of all cables/lines Protected against short circuit and overload Max. 5V at 200 mA load current Max. 40 mA -30°C ... +65°C Front side IP69K maximum unevenness in mounting surface < 0.1 mm IK08 IO-Link specification V1.1 on 80 % U_v +, off 0 ... 20 % U_v + Capacitive Touch

No actuation force required 2000 m above sea level with «CSA listing» Max. 95 %, non-condensing

Mounting cut-out



The IO-Link Touch is secured against rotation by the illustrated hole.

Connection options

Plug M12 3-pin



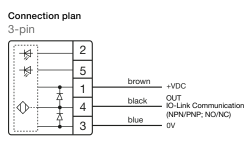
Plug M12 5-pin



All dimensions in mm.

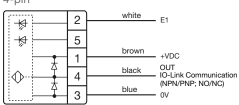
Plug M12 4-pin





The product description will indicate the configuration.

4-pin



The product description will indicate the configuration.

5-pin

- T-			
	2	white	E1
	-	drov	
₩	5	grey	E2
	4	brown	+VDC
	-	black	OUT
	4	Diadon	IO-Link Communication (NPN/PNP; NO/NC)
4	3	blue	OV
[i	5		0.

The product description will indicate the configuration.

Standard symbols (examples)

START	STOP	ON OFF	RESET
Symbol B10	Symbol B11	Symbol B12	Symbol B13
Symbol B14	START	Symbol C18	ON OFF Symbol C12
Symbol B14	Symbol C17	Symbol C 18	Symbol C12
RESET	Symbol C16		

Safety

General safety

All work on electrical systems or operating equipment may only be carried out by a specially qualified electrician according to the applicable electrotechnical regulations.

The safety of the system in which the IO-Link Touch is integrated is the responsibility of the operator.

WARNING



Improper work on electrical systems!

Electric shock can result in death or life-threatening injuries.

- Before working on electrical systems, disconnect them from their voltage supply and secure them against being switched on again
- Work on electrical installations should be carried out only by qualified personnel in compliance with local and national electrical regulations and specifications

Intended use

The IO-Link Touch is intended for use in accordance with the items listed here, the values from the "Technical specifications" chapter and the product description.

- Only connect the product to a limited energy source as per IEC 61010 or an NEC class 2 power supply unit.
- Source current <4A at maximum operating voltage

Reasonably foreseeable misuse

Any use other than as specified in the section Intended use or extending beyond this is deemed to be improper. The IO-Link Touch is not suitable for:

- Use in potentially explosive atmospheres.
- Use as a safety component as per directive 2006/42/EC

Foreword

These operating instructions are intended for technicians/installers and operators and should be kept for future reference. Read these operating instructions carefully and make sure that you have fully understood the contents before installing or working with the IO-Link Touch.

Assembly

Requirements

- Mounting surface is level and clean (maximum unevenness in mounting surface 0.1 mm)
- The panel is between 1.0 mm and 9.5 mm thick



A = IO-Link Touch B = Flat seal (fitted)

- C = Fixing nut
- D = Connection M12
- Disconnect the system from its voltage supply and secure it against being switched on again
- Set the desired position of the IO-Link Touch and drill the hole according to the drilling pattern
- Insert the IO-Link Touch (A) into the prepared hole and screw the lock nut (C) on
- Position the IO-Link Touch (A) and tighten the lock nuts with max. 1.5 Nm
- Connect the IO-Link Touch (A) electrically according to the connection plan

Maintenance

Maintenance operations

Carry out the following maintenance operations at the specified intervals.

Maintenance operations	as needed	annually
Clean the switch surface	Х	
Check cables for intactness		Х
and firm fit		
Check screw connections for		Х
tiahtness		

NOTICE

Solvents contained in cleaning agents can attack the plastic of the button!

Clean the surface of the button with a neutral cleaning agent
or a damp microfiber cloth

Disassembly

- Disconnect the system from its voltage supply and secure it against being switched on again
- Disconnect the electrical connection and remove the lock nuts

Disposal

Different types of electrical and electronic components must be recycled according to their type. All applicable statutory, state and local laws and regulations must be complied with.

Approvals





Contacts in one section must be same polarity Les contacts dans la partie ON doivent être de même polarité

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.401, Lihpao Plaze, NO.159 Shenwu Road, Minhang District, CN-Shanghai, 201106. PRC Telephone +86 21 6095 0717 sales.ecn@eao.com

France

EAO France SAS Bâtiment Silex 15 rue des Cuirassiers CS 33821 FR-69487 Lyon Cedex O3 Telephone +33 9 74 18 93 41 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, Czech Republic, Poland, Slovakia

EAO GmbH Langenberger Straße 570 DE-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.I. Centro Direzionale Summit – Palazzo D1 Via Brescia 28 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 Schweiz AG Tannwaldstrasse 86 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