Series 09
Rugged CAN Keypads
Rugged. Modular. Reliable.

www.eao.com
Series 09 Rugged CAN Keypads

Designed for E1 applications with functional safety and CAN bus integration – The robust control units with flexible illumination are ideally suited for use in heavy duty and special vehicle applications.

Series 09 Rugged CAN Keypads offer high reliability: The modules are designed for E1 applications and functional safety in accordance with ISO 26262 ASIL B and EN ISO 13849 PLD as well as an intelligent control with CAN bus integration. The robust, modular design with sealing levels of up to IP67 and the ability to customise and interchange the keypad legends make these high-quality devices ideally suited for harsh use in heavy duty and special vehicles.

High reliability and functional safety are crucial to controlling safety-related applications in vehicles and machines – whether in construction machinery, construction vehicles, agricultural machinery or in special and commercial vehicles of various types. Harsh environments and low back panel depth require a robust and compact product design. The actuators and indicators must also be precisely configured, both mechanically and electronically, to suit the respective application. The high-quality Rugged CAN Keypad and Rugged CAN Rotary Cursor Controller meet these requirements with cutting-edge system integration.

Robust, innovative design

Robust and innovative construction is a feature of the Rugged CAN Keypads design. The up to IP67 protected actuators and indicators work reliably at operating temperatures from – 40 °C to + 85 °C. The low back panel depth and robust clip-in or screw-in mounting allow easy, flexible installation, either vertically or horizontally. These high-quality devices also offer excellent tactile feedback, and are clearly visible in daylight and at night thanks to the powerful RGB LED halo and LED symbol illumination. Attractive and configurable 4-segment halo button illumination is integrated as standard. The customisable illumination provides the operator with excellent visual feedback, and is combined with a unique, contemporary design.

Durability

The Series 09 CAN Modules are produced in our automotive competence centre located in Germany. This allows us to apply years of comprehensive experience as an original equipment manufacturer (OEM) in the automotive industry to the heavy duty and special vehicle markets. At the same time, this offers EAO customers high quality, durable, and intuitive products and services. The development and production process is aligned and executed according to automotive standards that include qualified suppliers and functional safety. This requirement ensures EAO customers high quality products and solutions.

Functional safety and CAN bus integration

The Rugged CAN Keypads feature a high reliability and are designed for functional safety in accordance with the EN ISO 13849 PLD and ISO 26262 ASIL B standards. Put simply, functional safety means that the system monitors whether the safety-related function is working properly. If a function error occurs, the system promptly informs the operator. Thanks to the CAN bus integration, the devices are intelligently and easily integrated into a CAN system – the devices are fitted with a Deutsch DT Series connector.

More than an expert. A partner of the automotive industry.

As a global partner to major automotive manufacturers and suppliers, we provide our customers with high-quality, products and services. Through many decades of commitment and consultation with the automotive industry, EAO is an established global supplier of operator control panels, sub-assemblies, switches, buttons and indicators.

Please note

Functional safety with CANopen Safety and ASIL B according to ISO 26262 and PLD according to DIN EN ISO 13849 are available from 2020 onwards.

Advantages.

- Individual 4-segment and RGB halo ring illumination
- Designed for functional safety: ISO 26262 and ISO 13849
- Intelligent HMIs with CAN bus integration
- Robust, innovative, ergonomic design sealed up to IP67 protection
- Interchangeable ISO 7000 range of symbols or customised symbols

Typical applications

- Special vehicles including fire-fighting vehicles, road sweepers, cleaning vehicles, refuse trucks, snow removers and groomers
- Heavy duty vehicles including construction and agricultural equipment

HMI functions

- Rugged CAN Keypad
- Rugged CAN Rotary Cursor Controller

Mechanical characteristics

- Actuating force: 5-13N
- Overload: 250N
- Mechanical lifetime:
  - Rugged CAN Keypad: up to 1 million cycles of operation
  - Rugged CAN Rotary Cursor Controller: up to 10 million cycles of operation

Electrical characteristics

- Operating voltage range: 8-32 VDC
- Luminance: 1 500 cd / m²
- Colour: white LED
- Luminance: 20 cd / m²
- LED halo ring illumination
  - Colour: RGB
  - Luminance: 1 500 cd / m²

Examples of unit combinations

Protection degrees

- IP67 protection (front and rear side)
- IP68 protection (panel/screw-in)
- IP64 protection (panel/clip-in)

Digital interface

- CAN interface (ISO 11898)
- CAN protocols: CANopen (CF 401), CANopen Safety* (EN 50325-5), CAN J1939
- Baud rate 250 kbps (software configurable)

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

www.eao.com • 2

www.eao.com
Features and benefits.

- **Sealing protection**: Robust, resistant to weather and harsh environments, IP67 seals out dust, water, mud, salt, sand, oil.
- **Symbols**: Interchangeable inserts with laser etch LED backlit ISO 7000 range of symbols or customised symbols.
- **Mounting option**: Flexible vertical and horizontal installation as well as user-friendly clip-in and screw-in mounting.
- **Illumination**: Modern, trendy, innovative RGB 4-segment halo ring illumination in unlimited variety of colours and visual effects.
- **Modularity**: Control units can be combined into array of modules.
- **Safety level**: Designed for functional safety*: ISO 26262 and ISO 13849.
- **Communication protocols**: Intelligent HMI with J1939, CANopen and CANopen Safety* integration.
- **Design**: Smart, optimally ergonomic design with low panel depth mounting.
- **Feedback**: Tactile and audible product feedback with haptic design.

* Functional safety with CANopen Safety and ASIL B according to ISO 26262 and PLD according to DIN EN ISO 13849 are available from 2020 onwards.
<table>
<thead>
<tr>
<th>Test</th>
<th>Standard</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical specifications</td>
<td>(acc. ISO16750-3; mounting location codes D, E, F, G, K, L, R, S)</td>
<td></td>
</tr>
<tr>
<td>Vibration</td>
<td>ISO 16750-3</td>
<td>4.1</td>
</tr>
<tr>
<td>Tests for devices on doors or flaps</td>
<td>ISO 16750-3</td>
<td>4.2.1</td>
</tr>
<tr>
<td>Tests for devices on rigid points on the body and on the frame</td>
<td>ISO 16750-3</td>
<td>4.2.2</td>
</tr>
<tr>
<td>Drop test</td>
<td>ISO 16750-3</td>
<td>4.3</td>
</tr>
<tr>
<td>Surf. strength/scratch and abrasion resistance</td>
<td>ISO 16750-3</td>
<td>4.4</td>
</tr>
<tr>
<td>Impact resistance</td>
<td>IEC 62262</td>
<td></td>
</tr>
<tr>
<td>Environmental specifications</td>
<td>(acc. ISO16750-4; temperature code G, climatic load code H)</td>
<td></td>
</tr>
<tr>
<td>Low-temperature storage test</td>
<td>ISO 16750-4</td>
<td>5.1.1.1</td>
</tr>
<tr>
<td>High-temperature storage test</td>
<td>ISO 16750-4</td>
<td>5.1.1.2</td>
</tr>
<tr>
<td>Low-temperature operation test</td>
<td>ISO 16750-4</td>
<td>5.1.2.1</td>
</tr>
<tr>
<td>High-temperature operation test</td>
<td>ISO 16750-4</td>
<td>5.1.2.2</td>
</tr>
<tr>
<td>Temperature step test</td>
<td>ISO 16750-4</td>
<td>5.2</td>
</tr>
<tr>
<td>Temperature cycle with specified change rate</td>
<td>ISO 16750-4</td>
<td>5.3.1</td>
</tr>
<tr>
<td>Rapid change of temperature with specified transition duration</td>
<td>ISO 16750-4</td>
<td>5.3.2</td>
</tr>
<tr>
<td>Ice water shock test - Splash water test</td>
<td>ISO 16750-4</td>
<td>5.4.2</td>
</tr>
<tr>
<td>Ice water shock test - Submersion test</td>
<td>ISO 16750-4</td>
<td>5.4.3</td>
</tr>
<tr>
<td>Salt spray test - Corrosion test</td>
<td>ISO 16750-4</td>
<td>5.5.1</td>
</tr>
<tr>
<td>Salt spray test - Leakage and function test</td>
<td>ISO 16750-4</td>
<td>5.5.2</td>
</tr>
<tr>
<td>Composite temperature/humidity cyclic test</td>
<td>ISO 16750-4</td>
<td>5.6.2.3</td>
</tr>
<tr>
<td>Drying test</td>
<td>ISO 16750-4</td>
<td>5.6.2.4</td>
</tr>
<tr>
<td>Damp heat, steady-state test</td>
<td>ISO 16750-4</td>
<td>5.7</td>
</tr>
<tr>
<td>Corrosion test with mixed gas</td>
<td>ISO 16750-4</td>
<td>5.8</td>
</tr>
<tr>
<td>Solar radiation</td>
<td>ISO 16750-4</td>
<td>5.9</td>
</tr>
<tr>
<td>Protection against dust and water</td>
<td>ISO 16750-4</td>
<td>7</td>
</tr>
</tbody>
</table>

**Electromagnetic specifications**

<table>
<thead>
<tr>
<th>Test</th>
<th>Standard</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electromagnetic compatibility tests</td>
<td>(acc. ISO16750-2: supply voltage code min. B, max. F)</td>
<td></td>
</tr>
<tr>
<td>Electrostatic discharge (ESD) powered-up</td>
<td>ISO 10605</td>
<td>8</td>
</tr>
<tr>
<td>Electrostatic discharge (ESD) unpowered</td>
<td>ISO 10605</td>
<td>9</td>
</tr>
<tr>
<td>Electromagnetic disturbances (ducted)</td>
<td>DIN EN 55025</td>
<td>6.3</td>
</tr>
<tr>
<td>Electromagnetic disturbances (radiated emissions)</td>
<td>DIN EN 55025</td>
<td>6.4</td>
</tr>
<tr>
<td>ISO 11452-2</td>
<td>200 MHz to 3.2 GHz, 100 V/m, 66.7 mA to 200 mA, severity level IV</td>
<td></td>
</tr>
<tr>
<td>ISO 11452-4</td>
<td>1 MHz to 400 MHz, 66.7 mA to 200 mA, severity level IV</td>
<td></td>
</tr>
<tr>
<td>ISO 11452-5</td>
<td>10 MHz to 400 MHz, 200 V/m, severity level IV</td>
<td></td>
</tr>
<tr>
<td>ISO 11452-8</td>
<td>15 Hz to 33 kHz, 10A/m to 600 A/m</td>
<td></td>
</tr>
<tr>
<td>ISO 11452-9</td>
<td>26 MHz to 5.85 GHz, 1W to 10W</td>
<td></td>
</tr>
<tr>
<td>Direct current supply voltage</td>
<td>ISO 16750-2</td>
<td>4.2</td>
</tr>
<tr>
<td>Overvoltage</td>
<td>ISO 16750-2</td>
<td>4.3</td>
</tr>
<tr>
<td>Superimposed alternating voltage</td>
<td>ISO 16750-2</td>
<td>4.4</td>
</tr>
<tr>
<td>Slow decrease and increase of supply voltage</td>
<td>ISO 16750-2</td>
<td>4.5</td>
</tr>
<tr>
<td>Momentary drop in supply voltage</td>
<td>ISO 16750-2</td>
<td>4.6.1</td>
</tr>
<tr>
<td>Reset behaviour at voltage drop</td>
<td>ISO 16750-2</td>
<td>4.6.2</td>
</tr>
<tr>
<td>Starting profile</td>
<td>ISO 16750-2</td>
<td>4.6.3</td>
</tr>
<tr>
<td>Reverse voltage</td>
<td>ISO 16750-2</td>
<td>4.7</td>
</tr>
<tr>
<td>Ground reference and supply offset</td>
<td>ISO 16750-2</td>
<td>4.8</td>
</tr>
<tr>
<td>Single line interruption</td>
<td>ISO 16750-2</td>
<td>4.9.1</td>
</tr>
<tr>
<td>Multiple line interruption</td>
<td>ISO 16750-2</td>
<td>4.9.2</td>
</tr>
<tr>
<td>Short circuit protection</td>
<td>ISO 16750-2</td>
<td>4.10</td>
</tr>
<tr>
<td>Electrical transient conduction along supply lines</td>
<td>ISO 7637-3</td>
<td>Test pulses 1, 2a, 2b, 3a, 3b with severity level III</td>
</tr>
<tr>
<td>Electrical transient transmission by capacitive and inductive coupling via lines other than supply</td>
<td>ISO 7637-3</td>
<td>CCC test severity level IV, ICC test severity Level III</td>
</tr>
<tr>
<td>Lifetime test</td>
<td></td>
<td>1 million actuations per key</td>
</tr>
<tr>
<td>Mechanical lifetime</td>
<td>10 million detents (rotation rotary cursor controller)</td>
<td></td>
</tr>
<tr>
<td>10 million actions (joystick rotary cursor controller)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Available as of 2020.
Rugged CAN Keypad.

Mechanical characteristics
- Actuation force: 5 – 13 N
- Overload: 250 N
- Mechanical lifetime up to 1 million cycles of operation

Electrical characteristics
- Operating voltage range: 8 – 32 VDC

Illumination
- LED symbol illumination
  - Colour: white
  - Luminance: 20 cd / m²
- LED halo ring illumination
  - Multi-colour: RGB
  - Luminance: 1 500 cd / m²

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

Connections/Interfaces
- CAN interface (ISO 11898)
- CAN protocols: CANopen (CiA 401), CANopen Safety* (EN 50325-5), CAN J1939
- Baud rate 250 kBd (software configurable)

Ambient conditions
- Operating temperature: -40 °C … + 85 °C
- Storage temperature: -40 °C … + 85 °C

Protection degree
- IP67 protection (front and rear side)
- IP67 protection (panel / screw-in)
- IP54 protection (panel / clip-in)

Dimensions
- (All dimensions in mm)

Mounting cut-out
- Clip-in mounting
- Screw-in mounting

Rugged CAN Rotary Cursor Controller.

Function variants (any combination possible)
- Joystick function
  - With / without joystick function
  - Proportional Hall effect sensor output signal
  - x / y guidance is optional with
    - strong / rigid cross guidance
    - soft cross guidance
    - no cross guidance
- Rotary function
  - With rotary function
  - 20 maintained positions
  - Continuous rotation with no stop position
- Push function
  - With / without push function
  - Momentary action with click-dome

Connectivity
- CAN interface (ISO 11898)
- CAN protocols: CANopen (CiA 401), CANopen Safety* (EN 50325-5), CAN J1939
- Baud rate 250 kBd (software configurable)

Ambient conditions
- Operating temperature: -40 °C … + 85 °C
- Storage temperature: -40 °C … + 85 °C

Protection degree
- IP67 protection (front and rear side)
- IP67 protection (panel / screw-in)
- IP54 protection (panel / clip-in)


Electrical characteristics
- Operating voltage range: 8 – 32 VDC

Illumination
- LED symbol illumination (on pushbuttons)
  - Colour: white
  - Luminance: 20 cd / m²
- LED halo illumination (on pushbuttons and Rotary Cursor Controller)
  - Multi-colour: RGB
  - Luminance: 1 500 cd / m²

Symbols (on pushbuttons, Rotary Cursor Controller without symbol)
- Symbols in accordance with ISO 7000
- Customer-specific symbols on request

Dimensions
- (All dimensions in mm)

Mounting cut-out
- Clip-in mounting
- Screw-in mounting
Visit our website.

**EAO.COM**

EAO, the expert partner for Human Machine Interfaces (HMIs), offers a variety of innovative, intuitive and reliable HMI Products and Services.

**Online product configurator**
Build your tailored product in the online product configuration system and obtain technical specifications and 3D data at the same time. The right HMI for you, step by step: [eao.com/products](http://eao.com/products).

**EAO downloads**
Find more extensive documents such as catalogues, data sheets, certificates and brochures to read and use for research: [eao.com/downloads](http://eao.com/downloads).

**Deutsch DT Series connector (DT04-6P).**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td>2</td>
<td>CAN High</td>
</tr>
<tr>
<td>3</td>
<td>WakeUp_Out</td>
</tr>
<tr>
<td>4</td>
<td>WakeUp_In</td>
</tr>
<tr>
<td>5</td>
<td>CAN low</td>
</tr>
<tr>
<td>6</td>
<td>Vcc</td>
</tr>
</tbody>
</table>

Mates with Deutsch DT06-6S-****.

All dimensions in mm.
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

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

Germany

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

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

North America

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

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.l.
Centro Direzionale Summit – Palazzo D1
Via Brescia 28
IT-20063 Cernusco sul Naviglio (MI)
Telephone +39 029 247 0722
sales.elt@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.epj@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

www.eao.com