## Series 09

Rugged. Modular. Reliable.
https://eao.com/09


## 09 <br> Information about the Series

## Rugged Keypads

```
Advantages
- Individual 4-segment and RGB halo ring illumination
- Designed for functional safety: ISO 26262 & ISO }1384
- Intelligent HMIs with CAN bus integration
- Robust, innovative, ergonomic design sealed up to IP6K9K
protection
- Interchangeable ISO }7000\mathrm{ range of symbols or customised
    symbols
```


## Typical application areas

- Roadmaking vehicles and roller compactors
- Loaders, dozers and excavators
- Cranes, dump trucks and crawler drills
- Fire-fighting and rescue vehicles
- Road sweepers, cleaning vehicles and refuse trucks
- Snow removers and groomers
- Agricultural vehicles and equipment


## HMI Functions

- Rugged Keypad


## Degree of protection

- Up to IP6K9K
- IP20 (rear side) according to ISO 20653
- Up to IP6K9K (panel/screw-in version)
- Up to IP5K4 (panel/clip-in version)


## Operating voltage

- 8-32 VDC


## Standards

- E1 ECE R10/ECE R118
- CE


## Joysticks

## Advantages

- Mechanical and electrical customisation is possible
- Front protection to IP65 or IP67
- Standard joysticks available from stock
- Low back panel depth for hall effect and conductive plastic sensors


## Typical application areas

- Commercial vehicles
- Special vehicles
- Marine, rail and electric vehicles
- Machinery
- Medical technology
- Numerous other applications


## Functions

- Joystick
- Koordinatenschalter


## Design

- Flush
- Raised

Degree of protection

- IP40 (rear side)
- IP65 (front side)
- IP67 (front side)


## Operating voltage

- 5 VDC
- 8 ... 36 VDC
- 30 VDC
- 250 VAC
- 500 VAC


## Terminal

- Screw terminal
- Soldering terminal
- Minitec plug
- Dubox plug
- Molex micro
- Cable

| Overview of Modules | 4 |
| :---: | :---: |
| Numbering structure | 8 |
| Modules |  |
| Keypad PREMIUM (6 pushbuttons) | 11 |
| Keypad SUPER (6 pushbuttons) | 12 |
| Keypad PLUS (6 pushbuttons) | 13 |
| Keypad BASIC (6 pushbuttons) | 14 |
| Keypad SUPER (8 pushbuttons) | 16 |
| Keypad PLUS (8 pushbuttons) | 17 |
| Keypad BASIC (8 pushbuttons) | 18 |
| Accessories Keypads | 19 |
| Modules In-Cabin Keypads |  |
| 6-pushbutton Keypad SUPER | 21 |
| 6-pushbutton Keypad PLUS | 22 |
| 6-pushbutton Keypad BASIC | 23 |
| 2-pushbutton Keypad BASIC | 24 |
| In-Cabin Rotary Cursor Controller SUPER | 26 |
| In-Cabin Rotary Cursor Controller PLUS | 28 |
| In-Cabin Rotary Push Button SUPER | 30 |
| In-Cabin Rotary Push Button PLUS | 32 |
| Accessories modules | 35 |
| Universal Switch | 36 |
| Joysticks |  |
| Joystick, 1 axis with square flange | 47 |
| Joystick, 3 axes with square flange | 48 |
| Joystick, small and beautiful | 49 |
| Joystick, standard with round flange | 50 |
| Joystick, CAN with round flange | 51 |
| Joystick, CAN with 3 buttons and 1 cable | 52 |
| Joystick, 2 axes with 6 momentary positions each | 53 |
| Joystick, drive lever with mechanical interlocking | 54 |
| Joystick with handle and additional buttons. | 55 |
| Fingertip joystick | 56 |
| Toggle stick, 4 directions with momentary position | 57 |
| Lever switch, 2, 4 or 8 positions | 58 |

## Rugged Keypads. Optimal for your application.

## Series 09 variants

The Series 09 Rugged Keypads are available with 6 and 8 pushbuttons and also in a range of different variants. All these have the flexibility of interchangeable legends, but come with a choice of different illumination features and connector types for example. Depending on the variant, the Rugged Keypads are also suitable for safety-relevant applications.

This wide choice allows designers to specify only the HMI features they actually need for their vehicle or machine application, therefore minimising hardware costs and optimising the scope of their software development optimal for your application.

| Variants | Halo ring illumination | Communication protocol | Switching element | IP protection | Connector | Switching function/s | Functional safety standard |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PREMIUM | 4-segment RGB, freely configurable | CANopen Safety | Electromechanical switching element | IP6K7 <br> frontside and rearside | Deutsch DT04-6P | Pushbutton | CANOpen safety protocol and functional safety, developed according to ISO 26262 ASIL B and ISO 13849 PL d * |


| SUPER | 4-segment <br> RGB, freely <br> configur- | CANopen, | Electro- | IP6K7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| mechanical | frontside |  |  |  | | Deutsch |
| :--- |
| able |



[^0]

| Variants | Halo ring illumination | Communication protocol | Switching element | IP protection | Connector | Switching function/s | Functional safety standard |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SUPER | 4-segment RGB, freely configurable | CANopen, J1939 | Electromechanical switching element | IP6K9K <br> frontside and rearside | Deutsch DT04-6P | Pushbutton | Suitable for functional safety applications according to EN ISO 13849 |
| PLUS | Red LED (other colours on request) | CANopen, J1939 | Electromechanical switching element | IP6K9K <br> frontside and rearside | Deutsch DT04-6P | Pushbutton | Suitable for functional safety applications according to EN ISO 13849 |


| BASIC | Red LED | N.A. (hardwired) | Electromechanical switching element | IP6K9K frontside | Würth <br> Elektronik <br> WR- <br> MPC3, <br> 20 pins | Pushbutton | Suitable for functional safety applications due to diagnosable switching function for applications according to ISO 26262 and EN ISO 13849 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## 09 Overview of Modules

## Customer-specific product diversity.

Series 09 In -Cabin Keypads with 6 pushbuttons are available in SUPER, PLUS and BASIC variants. These differ in terms of illumination options and the communication interface. The hard-wired BASIC product variant is available, as an additional option, in a 2-pushbutton version.

With this wide range of variants, customers can choose between a CAN bus connection or hard-wired version depending on their application, and they can further customise their keypad thanks to a variety of illumination options and interchangeable custom or ISO 7000 symbols for optimal integration of the HMI in the vechicle interior.

| Product | Variant | Symbol <br> illumina- <br> tion | Halo-ring <br> illumination | Communi- <br> cation <br> protocol | IP <br> protection <br> class | Plug | Switching <br> action | Safety |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Keypad 6PB | PLUS | White <br> LED | Red LED <br> (other | CANopen, IP5K4 <br> J1939 | TYCO 1745000-3 | Pushbutton | Diagnostic <br> switching |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| colours |  |  |  |  |  |  |  |


| Keypad 6PB | BASIC | White <br> LED | Red LED | n/a (hard- <br> wired) | IP5K4 | TYCO 1745000-3/ <br> 1745000-4 | PushbuttonDiagnostic <br> switching <br> action for ASIL <br> QM (B) in ac- <br> cordance with |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ISO 26262 |  |  |  |  |  |  |  |
| (with NAMUR) |  |  |  |  |  |  |  |

Rotary Cursor Controller and Rotary Push Button
Depending on the intended use, the Series 09 Rotary Pushbuttons are divided into two product lines. While the RPB (Rotary pushbutton) product offers the functions of rotary selection and pushbutton selection, the RCC (Rotary Cursor Controller) is also equipped with a tilting function in the $\mathrm{X} / \mathrm{Y}$ direction.

This enables full control over the cursor, which is ideal for use as a display controller or for navigation in user menus. Both the RPB and RCC are available in the SUPER version with RGB illumination and the PLUS version with Red illumination.

| Product | Variant | Symbol illumination | Halo-ring illumination | Communication protocol | Switching element | IP <br> protection class | Plug | Switching function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RCC 2PB | SUPER | White LED | RGB | CANopen, J1939 | Electrical mechanical switching element | IP5K4 | $\begin{aligned} & \text { TYCO } \\ & 1745000-3 / \\ & 1745000-4 \end{aligned}$ | Pushbutton: <br> Push <br> RCC: <br> Rotate/ <br> Push/Tilt |
| RCC 2PB | PLUS | White LED | Red LED (other colours on request) | CANopen, J1939 | Electrical mechanical switching element | IP5K4 | $\begin{aligned} & \text { TYCO } \\ & \text { 1745000-3/ } \\ & 1745000-4 \end{aligned}$ | Pushbutton: <br> Push <br> RCC: <br> Rotate/ <br> Push/Tilt |
| RPB 2PB | SUPER | White LED | RGB | CANopen, J1939 | Electrical mechanical switching element | IP5K4 | $\begin{aligned} & \text { TYCO } \\ & 1745000-3 / \\ & 1745000-4 \end{aligned}$ | Pushbutton: <br> Push <br> RPB: <br> Rotate/ <br> Push |
| RPB 2PB | PLUS | White LED | Red LED <br> (other colours on request) | CANopen, J1939 | Electrical mechanical switching element | IP5K4 | $\begin{aligned} & \text { TYCO } \\ & 1745000-3 / \\ & 1745000-4 \end{aligned}$ | Pushbutton: <br> Push <br> RPB: <br> Rotate/ <br> Push |

## 09 Numbering structure

Part number structure Rugged Keypads Modules

Part No. module (12 digits)

Series number
09

## Module number

00- Rugged Keypad
10- Rugged Rotary Cursor Controller *

Communication protocols
1- J1939
2- CANopen
3- CANopenSafety (Button-Stuck 10 Seconds)
4- CANopenSafety (Button-Stuck 5 Seconds)
5- CANopenSafety (Button-Stuck 3 Seconds)
6- CANopenSafety (Button-Stuck 1 Second)
7- I/O

Mounting type
1- Clip-in (1 mm panel)
2- Clip-in (2 mm panel)
3- Clip-in (3 mm panel)
4- Clip-in (4 mm panel)
5- Screw-in

Halo ring illumination
1- RGB
2- LED red

CAN
1- LoadDump B
2- LoadDump A
Hardwired
3-12V
4-24V
5-12V diagnosable switching contact
$6-24 \mathrm{~V}$ diagnosable switching contact

## Type of module

1-6 Pushbuttons
2- 2 Pushbuttons + RCC *
(rotation + push + proportional Joystick)
3- 8 Pushbuttons

Connector
1- DT04-6P
3- Würth Elektronik WR-MPC3 16 pins (for BASIC only)

Part number structure In-Cabin Keypads Modules

Part No. module (12 digits)
Series number
09
Module number
01- IP5K4 In-Cabin Keypad
11- IP5K4 In-Cabin RCC (Rotary Cursor Controller)
31- IP5K4 In-Cabin RCC (Rotary Push Button)

Communication protocols
1- J1939
2- CANopen
7- I/O (only available for Keypad)

[^1]Halo ring illumination
1-RGB
2- LED red

CAN
1- LoadDump B
2- LoadDump A
Hardwired Keypad 6 Pushbuttons
$3-12 \mathrm{~V}$
4-24V
5-12V diagnosable switching contact $6-24 \mathrm{~V}$ diagnosable switching contact Hardwired Keypad 2 Pushbuttons
7-12-24V
8-12-24V diagnosable switching contact

Type of module
1-6 Pushbuttons
4- 2 Pushbuttons
2- 2 Pushbuttons + RCC/RPB

## Connector

2- TYCO 1745000-3 (for 2PB Keypad, 6PB CAN Keypad and RCC/RPB)
4- TYCO 1745000-3 and 1745000-4 (6PB Keypad Hardwired)

## 09 Numbering structure

## Part No. symbols

Series number 09

| Series number |
| :--- |
| 09 |

Symbol number
OS- Keypad symbol insert

Insert colour
1- Black (RAL 9005)
2- Traffic red (RAL 3020)
4- Melon yellow (RAL 1028)
5- Mint green (RAL 6029)
6- Light blue (RAL 5012)
7- Traffic blue (RAL 5017)
5th digit of ISO 7000, case exists Example A: (please leave empty) Example B: A
Example C: (please leave empty) Example D: (please leave empty)

4th digit of ISO 7000
Example A: 2
Example B: 1
Example C: 0-Blank
Example D: (please leave empty)

Backlight symbol illumination
0- Blank (without symbol labelling) 2- White

## 3rd digit of ISO 7000

Example A: 4
Example B: 4
Example C: 0- Blank
Example D: (please leave empty)

2nd digit of ISO 7000
Example A: 1
Example B: 1
Example C: 0- Blank
Example D: (please leave empty)

1st digit of ISO 7000
Example A: 1
Example B: 1
Example C: 0- Blank
Example D: C- customer specific


## Mechanical characteristics

- Actuation force: approx. 6.5N
- Overload: 250N
- Mechanical lifetime: up to 2 million cycles of operation
- Impact resistance:

IK07 according to IEC 62262

## Electrical characteristics

- Operating voltage range 8-32VDC


## Ilumination

- Halo ring and symbol illumination can be configured independently
- LED symbol illumination
- Colour: white
- Luminance: approx. $20 \mathrm{~cd} / \mathrm{m}^{2}$ (dimmable)
- LED halo ring illumination with four freely configurable segments - Multi-colour: RGB LED
- Luminance: approx. $1500 \mathrm{~cd} / \mathrm{m}^{2}$ (dimmable)
- Illumination functions: steady lighting, flashing, pulses, rotations, colour changes
- Halo and symbol illumination can be configured individually


## Symbols

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


## Interfaces

- CAN interface (ISO 11898)
- CANopen Safety (EN 50325-5)
- Baud rate 250 kBd and 500 kBd (software configurable)
- Connector Deutsch DT04-6P
- Designed in accordance with the safety requirements of vehicles as per ISO 26262 ASIL B and EN ISO 13849 PL d


## Ambient conditions

- Operating temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Protection degree

- IP6K7 according to ISO 20653
- Up to IP6K7 (panel/screw-in version)
- Up to IP5K4 (panel/clip-in version)


## Dimensions

(All dimensions in mm)


Mounting cut-out
(Front plate thickness
$1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm}$ ) *2


## Mounting

Clip-in mounting


Screw-in mounting

*1 Availability of the PREMIUM variant for functional safety on request.
*2 For vibration-proof mounting, a front plate of at least 2 mm thickness is recommended.

## 09 Rugged Keypad Modules

Keypad SUPER

## Mechanical characteristics

- Actuation force: approx. 6.5N
- Overload: 250N
- Mechanical lifetime:
up to 2 million cycles of operation
- Impact resistance:

IK07 according to IEC 62262

## Electrical characteristics

- Operating voltage range: $8-32 \mathrm{VDC}$


## Illumination

- Halo ring and symbol illumination can be configured independently
- LED symbol illumination
- Colour: white
- Luminance: approx. $20 \mathrm{~cd} / \mathrm{m}^{2}$, dimmable
- LED halo ring illumination with four freely configurable segments - Multi-colour: RGB
- Luminance: approx. 1500 cd/m² dimmable
- Illumination functions: steady lighting, flashing, pulses, rotations, colour changes
- Halo and symbol illumination can be configured individually


## Symbols

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


## Interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANopen (CiA 401), CAN J1939
- Baud rate 250 kBd and 500 kBd (software configurable)
- Connector Deutsch DT04-6P


## Ambient conditions

- Operating temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Protection degree

- IP6K7 according to ISO 20653
- Up to IP6K7 (panel/screw-in version)
- Up to IP5K4 (panel/clip-in version)


## Dimensions

(All dimensions in mm)


Mounting cut-out
(Front plate thickness
$1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm}$ ) *


## Mounting

Clip-in mounting


Screw-in mounting


* For vibration-proof mounting, a front plate of at least 2 mm thickness is recommended.


## Keypad PLUS



## Mechanical characteristics

- Actuation force: approx. 6.5N
- Overload: 250N
- Mechanical lifetime: up to 2 million cycles of operation
- Impact resistance:

IK07 according to IEC 62262

## Electrical characteristics

- Operating voltage range: 8-32VDC


## Illumination

- LED symbol illumination
- Colour: white
- Luminance: approx. $20 \mathrm{~cd} / \mathrm{m}^{2}$, (dimmable)
- LED halo ring illumination
- Colour: red
(other colours on request)
- Luminance: approx. 750 cd/m² (dimmable)
- Illumination functions: lighting, flashing, pulses
- Halo and symbol illumination can be configured individually


## Symbols

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


## Interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANopen (CiA 401), CAN J1939
- Baud rate 250 kBd and 500 kBd (software configurable)
- Connector Deutsch DT04-6P


## Ambient conditions

- Operating temperature:

$$
-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}
$$

- Storage temperature: $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Protection degree

- IP6K7 according to ISO 20653
- Up to IP6K7 (panel/screw-in version)
- Up to IP5K4 (panel/clip-in version)


## Dimensions

(All dimensions in mm)


Mounting cut-out
(Front plate thickness
$1.0 \mathrm{~mm} . .4 .0 \mathrm{~mm}$ ) *


## Mounting

Clip-in mounting


Screw-in mounting


* For vibration-proof mounting, a front plate of at least 2 mm thickness is recommended.


## 09 <br> Rugged Keypad Modules

## Keypad BASIC

## Mechanical characteristics

- Actuation force: approx. 6.5 N
- Overload: 250N
- Mechanical lifetime:
up to 2 million cycles of operation
- Impact resistance:

IK07 according to IEC 62262

## Electrical characteristics

- 8-18VDC or 18-32VDC for operating voltage of the illumination for use in 12 V or 24 V applications. Optionally available with switch contacts with diagnostic capability


## Illumination

- Halo ring and symbol illumination can be configured independently
- LED symbol illumination
- Colour: white
- Luminance: approx. $20 \mathrm{~cd} / \mathrm{m}^{2}$, (dimmable)
- LED halo ring illumination
- Colour: red
(other colours on request)
- Luminance: approx. 750 cd/m²
- Illumination functions
- Halo and symbol illumination can be configured individually


## Symbols

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


## Interfaces

- Connector: Würth Elektronik WR-MPC3, 16 Pins


## Ambient conditions

- Operating temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Protection degree

- IP6K7 (front side)
- IP20 (rear side) according to ISO 20653
- Up to IP6K7 (panel/screw-in version)
- Up to IP5K4 (panel/clip-in version)


## Dimensions

(All dimensions in mm)


## Mounting cut-out

(Front plate thickness
$1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm}$ ) *


## Mounting

Clip-in mounting


Screw-in mounting


* For vibration-proof mounting, a front plate of at least 2 mm thickness is recommended.

Wiring diagram, connector

## Wiring diagram

Rs $=0 \Omega$ as standard
$R p=t b d$
Connector


| Connections WR-MPC3 |  |  |
| :---: | :---: | :---: |
| Mating plug Molex 430251600 |  |  |
| Matching contacts 43030-0007 |  |  |
| Pin No. | Signal | Comment |
| Pin 1 | Supply voltage haloring | $12 \mathrm{VDC} / 24 \mathrm{VDC}$ |
| Pin 2 | Supply voltage haloring | $12 \mathrm{VDC} / 24 \mathrm{VDC}$ |
| Pin 3 | Supply voltage haloring | $12 \mathrm{VDC} / 24 \mathrm{VDC}$ |
| Pin 4 | Supply voltage haloring | $12 \mathrm{VDC} / 24 \mathrm{VDC}$ |
| Pin 5 | Supply voltage haloring | 12VDC/24VDC |
| Pin 6 | Supply voltage haloring | $12 \mathrm{VDC} / 24 \mathrm{VDC}$ |
| Pin 7 | Supply voltage symbol | $12 \mathrm{VDC} / 24 \mathrm{VDC}$ |
| Pin 8 | n.c. |  |
| Pin 9 | GND lighting |  |
| Pin 10 | Common potential butt |  |
| Pin 11 | Signal button 1 | max. current 30 mA |
| Pin 12 | Signal button 2 | max. current 30 mA |
| Pin 13 | Signal button 3 | max. current 30 mA |
| Pin 14 | Signal button 4 | max. current 30 mA |
| Pin 15 | Signal button 5 | max. current 30 mA |
| Pin 16 | Signal button 6 | max. current 30 mA |

## 09 <br> Rugged Keypad Modules

## Keypad SUPER



## Mechanical characteristics

- Actuation force: approx. 11 N
- Overload: 250N
- Mechanical lifetime:
up to 2 million cycles of operation
- Impact resistance:

IK07 according to IEC 62262

## Electrical characteristics

- Operating voltage range: 8-32VDC


## Illumination

- Halo ring and symbol illumination can be configured independently
- LED symbol illumination
- Colour: white
- Luminance: approx. $20 \mathrm{~cd} / \mathrm{m}^{2}$ (dimmable)
- LED halo ring illumination with four freely configurable segments - Multi-colour: RGB
- Luminance: approx. 1500 cd/m² (dimmable)
- Illumination functions: steady lighting, flashing, pulses, rotations, colour changes
- Halo and symbol illumination can be configured individually


## Symbols

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


## nterfaces

- CAN interface (ISO 11898)

CAN protocols: CANopen (CiA 401), CAN J1939

- Baud rate 250 kBd and 500 kBd (software configurable
- Connector Deutsch DT04-6P


## Ambient conditions

- Operating temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Protection degree

- IP6K9K according to ISO 20653 *1
- Up to IP6K9 (panel/screw-in version)
- Up to IP5K4 (panel/clip-in version)


## Dimensions

(All dimensions in mm)


## Mounting cut-out

(Front plate thickness
$1.0 \mathrm{~mm} \ldots 4.0 \mathrm{~mm})^{* 2}$


## Mounting

Clip-in mounting


Screw-in mounting

*1 Under extreme conditions, the symbol inserts may detach. These can be easily reinserted in the keypad. For further information, please refer to the operating instructions.
*2 For vibration-proof mounting, a front plate of at least 2 mm thickness is recommended.

## Keypad PLUS



Mechanical characteristics

- Actuation force: approx. 11 N
- Overload: 250N
- Mechanical lifetime: up to 2 million cycles of operation
- Impact resistance:

IK07 according to IEC 62262

## Electrical characteristics

- Operating voltage range: 8-32VDC


## Illumination

- LED symbol illumination
- Colour: white
- Luminance: approx. $20 \mathrm{~cd} / \mathrm{m}^{2}$, (dimmable)
- LED halo ring illumination
- Colour: red (other colours on request)
- Luminance: approx. $750 \mathrm{~cd} / \mathrm{m}^{2}$ (dimmable)
- Illumination functions: lighting, flashing, pulses
- Halo and symbol illumination can be configured individually


## Symbols

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


## Interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANopen (CiA 401), CAN J1939
- Baud rate 250 kBd and 500 kBd (software configurable)
- Connector Deutsch DT04-6P


## Ambient conditions

- Operating temperature:

$$
-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}
$$

- Storage temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Protection degree

- IP6K9K according to ISO 20653 *1
- Up to IP6K7 (panel/screw-in version)*1
- Up to IP5K4 (panel/clip-in version)


## Dimensions

(All dimensions in mm)


Mounting cut-out
(Front plate thickness
$1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm})^{* 2}$


## Mounting

Clip-in mounting


Screw-in mounting

*1 Under extreme conditions, the symbol inserts may detach. These can be easily reinserted in the keypad. For further information, please refer to the operating instructions.
*2 For vibration-proof mounting, a front plate of at least 2 mm thickness is recommended.

## 09 <br> Rugged Keypad Modules

## Keypad BASIC

## Mechanical characteristics

- Actuation force: approx. 11 N
- Overload: 250N
- Mechanical lifetime:
up to 2 million cycles of operation
- Impact resistance:

IK07 according to IEC 62262

## Electrical characteristics

- 8-18VDC or 18-32VDC for operating voltage of the illumination for use in 12 V or 24 V applications. Optionally available with switch contacts with diagnostic capability


## Illumination

- Halo ring and symbol illumination can be configured independently
- LED symbol illumination
- Colour: white
- Luminance: approx. $20 \mathrm{~cd} / \mathrm{m}^{2}$, (dimmable)
- LED halo ring illumination
- Colour: red
(other colours on request)
- Luminance: approx. 750 cd/m²
- Illumination functions
- Halo and symbol illumination can be configured individually


## Symbols

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


## nterfaces

- Connector: Würth Elektronik WR-MPC3, 20 Pins


## Ambient conditions

- Operating temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature:
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Protection degree

- IP6K9K (front side)
- IP20 (rear side) according to ISO 20653 *
- Up to IP6K9K (panel/screw-in version
- Up to IP5K4 (panel/clip-in version)


## Dimensions

(All dimensions in mm)


Mounting cut-out
(Front plate thickness
$1.0 \mathrm{~mm} . .4 .0 \mathrm{~mm}$ ) *


## Mounting

Clip-in mounting


Screw-in mounting

*1 Under extreme conditions, the symbol inserts may detach. These can be easily reinserted in the keypad. For further information, please refer to the operating instructions.
*2 For vibration-proof mounting, a front plate of at least 2 mm thickness is recommended.

Accessories

Protective shroud

## 囲

Part No.
09-0A00.0100
09-0A00.0300
Protective shroud for Rugged Keypad 6PB Protective shroud for Rugged Keypad 8PB

Dimensions Keypad 6PB
(All dimensions in mm)


Mounting cut-out Keypad 6PB


## 09 <br> Rugged Keypad Modules

Dimensions Keypad 8PB
(All dimensions in mm)



Mounting cut-out Keypad 8PB


## 6-pushbutton Keypad SUPER



## Mechanical characteristics

- Actuating force: approx. 6N
- Overload force: 250 N
- Lifecycle: up to 1 million cycles of operation
- Impact resistance: IEC 62262 IK07


## Electrical characteristics

- Operating voltage range 8-32 VDC LoadDump A or B


## Illumination

- Halo-ring and symbol illumination can be configured independently of one another
Halo-ring effects: flashing, pulsing, colour change
- LED symbol illumination
- Colour: white
- Luminance: approx. 20 cd/m² (dimmable)
- LED halo-ring illumination
- Colour: multi-colour RGB
- Luminance: approx. $500 \mathrm{~cd} / \mathrm{m}^{2}$ (dimmable*)
*depending on the respective colour


## Symbols

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


## Connections/interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANOpen (CiA 401), CAN J1939
- Baud rate 125, 250, 500, 1000 kBit/s (configurable through software)
- Integrated plug recess, compatible with TE 8P-1745000-3


## Protection degree

- IP5K4 in accordance with ISO 20653
(front side in installed state)
- IP20 in accordance with ISO 20653 (rear side)


## Ambient conditions

- Operating temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Dimensions

(All dimensions in mm)


## Mounting

Clip-in mounting


Screw-in mounting


The keypad can be mounted into front plate thicknesses between 1 and 4 mm . A front plate of at least 2 mm thickness is recommended. Non-compliance with these specifications may lead to damage to the locking tongue.

## Mounting cut-out

(Panel thickness $1.0 \mathrm{~mm} \ldots 4.0 \mathrm{~mm}$ )


## 09 <br> In-Cabin Keypad Modules

## 6-pushbutton Keypad PLUS



## Mechanical characteristics

- Actuating force: approx. 6N
- Overload force: 250 N
- Lifecycle: up to 1 million cycles of operation
- Impact resistance: IEC 62262 IK07


## Electrical characteristics

- Operating voltage range 8-32 VDC LoadDump A or B


## Illumination

- Halo-ring and symbol illumination can be configured independently of one another
Halo-ring effects: flashing, pulsing, colour change
- LED symbol illumination
- Colour: white
- Luminance: approx. 20 cd/m² (dimmable)
- LED halo-ring illumination
- Colour: red (other colours on request)
- Luminance: approx. 500 cd/m² (dimmable)


## Symbols

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


## Connections/interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANOpen (CiA 401), CAN J1939
- Baud rate 125, 250, 500, 1000 kBit/s (configurable through software)
- Integrated plug recess, compatible with TE 8P-1745000-3


## Protection degree

- IP5K4 in accordance with ISO 20653 (front side in installed state)
- IP20 in accordance with ISO 20653 (rear side)


## Ambient conditions

- Operating temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Dimensions

(All dimensions in mm)


## Mounting

Clip-in mounting


Screw-in mounting


The keypad can be mounted into front plate thicknesses between 1 and 4 mm . A front plate of at least 2 mm thickness is recommended. Non-compliance with these specifications may lead to damage to the locking tongue.

Mounting cut-out
(Panel thickness $1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm}$ )


## 6-pushbutton Keypad BASIC



## Mechanical characteristics

- Actuating force: approx. 6N
- Overload force: 250 N
- Lifecycle: up to 1 million cycles of operation
- Impact resistance: IEC 62262 IK07


## Electrical characteristics

- Operating voltage range: $8-18 \mathrm{VDC}$ or $18-32 \mathrm{VDC}$ Operating voltage of illumination for use in 12 V or 24 V applications. Available with the option of diagnostic switching contacts
- Max. power:

1W (without NAMUR)
0.25 W (with NAMUR)

- Max. current: 30 mA
- Min. current:

2 mA

- Max. voltage:

32V

- Contact resistance (unactuated):
$>2 \mathrm{M} \Omega$ (without NAMUR)
$1 \mathrm{k} \Omega \pm 4 \%$ (with NAMUR)
- Contact resistance (actuated): $<10 \Omega$ (without NAMUR) $110 \Omega \pm 10 \Omega$ (with NAMUR)


## Illumination

- Halo-ring and symbol illumination can be configured independently of one another
LED symbol illumination
- Colour: white
-Luminance: approx. 20 cd/m² (dimmable)
- LED halo-ring illumination
- Colour: red (other colours on request)
- Luminance: approx. 500 cd/m² (dimmable)


## Symbols

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


## Connections/interfaces

- Integrated plug recess, compatible with TE 8P-1745000-3/8P-1745000-4, 8-pin


## Protection degree

- IP5K4 in accordance with ISO 20653 (front side in installed state)
- IP20 in accordance with ISO 20653 (rear side)


## Ambient conditions

- Operating temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$

Dimensions
(All dimensions in mm)


## Mounting

Clip-in mounting


Screw-in mounting


The keypad can be mounted into front plate thicknesses between 1 and 4 mm . A front plate of at least 2 mm thickness is recommended. Non-compliance with these specifications may lead to damage to the locking tongue.

Mounting cut-out
(Panel thickness $1.0 \mathrm{~mm} \ldots 4.0 \mathrm{~mm}$ )


Rugged. Modular. Reliable.
New Series 09 Rugged CAN Keypads.

Designed for E1 applications with functional safety and CAN bus integration.

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


## 2-pushbutton Keypad BASIC



## Mechanical characteristics

- Actuating force: approx. 6N
- Overload force: 250N
- Lifecycle: up to 1 million cycles of operation
- Impact resistance: IEC 62262 IK07


## Electrical characteristics

- Operating voltage range 8 - 32 VDC Available with the option of diagnostic switching contacts (NAMUR)
- Max. power:

1W (without NAMUR)
0.25 W (with NAMUR)

- Max. current: 30 mA
- Min. current:

2 mA

- Max. voltage: 32V
- Contact resistance (unactuated):
$>2 \mathrm{M} \Omega$ (without NAMUR)
$1 \mathrm{k} \Omega \pm 4 \%$ (with NAMUR)
- Contact resistance (actuated): $<10 \Omega$ (without NAMUR) $110 \Omega \pm 10 \Omega$ (with NAMUR)


## Illumination

- Halo-ring and symbol illumination can be configured independently of one another
LED symbol illumination
- Colour: white
- Luminance: approx. 20 cd/m² (dimmable)
- LED halo-ring illumination
- Colour: red (other colours on request)
- Luminance: approx. 500 cd/m² (dimmable)

Symbols

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


## Connections/interfaces

- Integrated plug recess, compatible with TE 8P-1745000-3/8P-1745000-4, 8-pin


## Protection degree

- IP5K4 in accordance with ISO 20653 (front side in installed state)
- IP20 in accordance with ISO 20653 (rear side)


## Ambient conditions

- Operating temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$

Dimensions
(All dimensions in mm)


Mounting cut-out
(Panel thickness $1.0 \mathrm{~mm} \ldots 4.0 \mathrm{~mm}$ )

## Mounting

Clip-in mounting


Screw-in mounting


The keypad can be mounted into front plate thicknesses between 1 and 4 mm . A front plate of at least 2 mm thickness is recommended. Non-compliance with these specifications may lead to damage to the locking tongue.

## 09 In-Cabin Keypad Modules

## In-Cabin Rotary Cursor Controller SUPER


echanical characteristics

- Actuating force:
- Buttons approx. 6.5N
- Rotary Switch approx. 12N
- Overload force: 250N
- Mechanical lifetime:
- Buttons 1 million cycles of operation (B10)
- Rotary Switch 500000 cycles
- Impact resistance: IEC 62262 IK07


## Rotary pushbutton

- Rotation function: $360^{\circ}$, 20 detents, continuous rotation
- Tilt function: $\mathrm{X} / \mathrm{Y}$, digital with micro switch


## Electrical characteristics

- Operating voltage 8-32 VDC LoadDump A or B


## Illumination (Buttons)

- Halo-ring and symbol illumination can be configured independently of one another
Halo-ring effects: flashing, pulsing,


## colour change

- LED symbol illumination
- Colour: white
- Luminance: approx. 20 cd/m² (dimmable)
- LED halo-ring illumination
- Colour: multi-colour RGB
- Luminance: approx. 500 cd/m² (dimmable*)
*depending on the respective colour


## Symbols

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

Connections/interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANOpen (CiA 401),


## Mounting cut-out

(Panel thickness $1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm}$ )


Dimensions
(All dimensions in mm)


## Orientation



Mounting
Clip-in mounting


Screw-in mounting


The RCC can be mounted into front plate thicknesses between $1-4 \mathrm{~mm}$. A front plate of at least 2 mm thickness is recommended. Non-compliance with these specifications may lead to damage to the locking tongue.

## 09 In-Cabin Keypad Modules

## In-Cabin Rotary Cursor Controller PLUS



Mechanical characteristics

- Actuating force:
- Buttons approx. 6.5N
- Rotary Switch approx. 12N
- Overload force: 250N
- Mechanical lifetime:
- Buttons 1 million cycles of operation (B10)
- Rotary Switch 500000 cycles
- Impact resistance: IEC 62262 IK07


## Rotary push-button

- Rotation function: 360 ${ }^{\circ}$, 20 detents, continuous rotation
- Tilt function: X/Y, digital with micro switch


## Electrical characteristics

- Operating voltage 8-32 VDC

LoadDump A or B

## Illumination (Buttons)

- Halo-ring and symbol illumination can be configured independently of one another
Halo-ring effects: flashing, pulsing,
colour change
- LED symbol illumination
- Colour: white
- Luminance: approx. $20 \mathrm{~cd} / \mathrm{m}^{2}$ (dimmable)
- LED halo-ring illumination
- Colour: red (other colours on request)
- Luminance: approx. 500 cd/m² (dimmable*)
*depending on the respective colour


## Symbols

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


## Connections/interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANOpen (CiA 401),


## Mounting cut-out

(Panel thickness $1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm}$ )


Dimensions
(All dimensions in mm)


## Orientation



Mounting
Clip-in mounting


Screw-in mounting


The RCC can be mounted into front plate thicknesses between $1-4 \mathrm{~mm}$. A front plate of at least 2 mm thickness is recommended. Non-compliance with these specifications may lead to damage to the locking tongue.

## 09 In-Cabin Keypad Modules

## In-Cabin Rotary Push Button SUPER



Mechanical characteristics

- Actuating force:
- Buttons approx. 6.5N
- Rotary Switch approx. 12N
- Overload force: 250N
- Mechanical lifetime:
- Buttons 1 million cycles of operation (B10)
- Rotary Switch 500000 cycles
- Impact resistance: IEC 62262 IK07


## Rotary pushbutton

- Rotation function: 360 ${ }^{\circ}$, 20 detents, continuous rotation


## Electrical characteristics

- Operating voltage 8-32 VDC LoadDump A or B


## Illumination (Buttons)

- Halo-ring and symbol illumination can be configured independently of one another
Halo-ring effects: flashing, pulsing, colour change
- LED symbol illumination
- Colour: white
- Luminance: approx. 20 cd/m² (dimmable)
- LED halo-ring illumination
- Colour: multi-colour RGB
- Luminance: approx. $500 \mathrm{~cd} / \mathrm{m}^{2}$ (dimmable*)
*depending on the respective colour


## Symbols

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


## Connections/interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANOpen (CiA 401), CAN J1939
- Baud rate 125, 250, 500, 1000 kBit/s (configurable through software)
- Integrated plug recess, compatible with TE 8P-1745000-3


## Protection degree

- IP5K4 in accordance with ISO 20653 (front side in installed state)
- IP20 in accordance with ISO 20653 (rear side)


## Ambient conditions

- Operating temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Standards and certifications

- Developed and produced according to IATF 16949
- CE


## Mounting cut-out

(Panel thickness $1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm}$ )


Dimensions
(All dimensions in mm)


## Orientation



Mounting
Clip-in mounting


Screw-in mounting


The RPB can be mounted into front plate thicknesses between $1-4 \mathrm{~mm}$. A front plate of at least 2 mm thickness is recommended. Non-compliance with these specifications may lead to damage to the locking tongue.

## 09 In-Cabin Keypad Modules

## In-Cabin Rotary Push Button PLUS



Mechanical characteristics

- Actuating force:
- Buttons approx. 6.5N
- Rotary Switch approx. 12N
- Overload force: 250N
- Mechanical lifetime:
- Buttons 1 million cycles of operation (B10)
- Rotary Switch 500000 cycles
- Impact resistance: IEC 62262 IK07


## Rotary pushbutton

- Rotation function: 360 ${ }^{\circ}$, 20 detents, continuous rotation


## Electrical characteristics

- Operating voltage 8-32 VDC LoadDump A or B


## Illumination (Buttons)

- Halo-ring and symbol illumination can be configured independently of one another
Halo-ring effects: flashing, pulsing, colour change
- LED symbol illumination
- Colour: white
- Luminance: approx. 20 cd/m² (dimmable)
- LED halo-ring illumination
- Colour: red (other colours on request)
- Luminance: approx. 500 cd/m² (dimmable*)
*depending on the respective colour


## Symbols

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


## Connections/interfaces

- CAN interface (ISO 11898)
- CAN protocols: CANOpen (CiA 401), CAN J1939
- Baud rate 125, 250, 500, 1000 kBit/s (configurable through software)
- Integrated plug recess, compatible with TE 8P-1745000-3


## Protection degree

- IP5K4 in accordance with ISO 20653 (front side in installed state)
- IP20 in accordance with ISO 20653 (rear side)


## Ambient conditions

- Operating temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## Standards and certifications

- Developed and produced according to IATF 16949
- CE


## Mounting cut-out

(Panel thickness $1.0 \mathrm{~mm} . . .4 .0 \mathrm{~mm}$ )


Dimensions
(All dimensions in mm)


## Orientation



Mounting
Clip-in mounting


Screw-in mounting


The RPB can be mounted into front plate thicknesses between $1-4 \mathrm{~mm}$. A front plate of at least 2 mm thickness is recommended. Non-compliance with these specifications may lead to damage to the locking tongue.


## Rugged Keypads with 8 pushbuttons.

EAO Series 09.

Ideally suited for operation in outdoor applications, also under extreme conditions.

- Robust, ergonomic and innovative design sealed up to IP6K9K protection
- Suitable for functional safety applications according to EN ISO 13849
- Intelligent HMIs with CAN bus integration
- Programmable 4-segment RGB halo ring illumination
- Interchangeable ISO 7000 or customised symbols


## Accessories

## Deutsch DT Series connector (DT04-6P)



All dimensions in mm.

## Symbol inserts



The interchangeable symbol inserts are available with ISO 7000 or customer-specific symbols. In addition to the standard colour black, symbol inserts are also available in a variety of other colours.


Connector 6 - DT (DT04-6P)

| Mating plug | Deutsch DT06-6S |
| :--- | :--- |
| Matching contacts | e.g. 1062-16-0122 |

Matching wedge W6-S

| Pin Nr. | Signal | Wire colour | Comment |
| :--- | :--- | :--- | :--- |
| Pin 1 | GND | Black |  |
| Pin 2 | CAN High | Yellow |  |
| Pin 3 | WakeUp_Out | Grey |  |
| Pin 4 | WakeUp_In | Blue |  |
| Pin 5 | CAN Low | Green |  |
| Pin 6 | Vcc |  | $8-32$ VDC |

## Tool for legends



The symbol insert tool with trendy design enables userfriendly fitting and removal of symbol inserts of the pushbuttons.

## 09 Universal Switch

## Product variants

## Versatile product variants

The Series 09 universal switch is available in two variants STANDARD and DUAL CONTACT - 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.


| Features |  |  | Product options | Variants |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | STANDARD | DUAL CONTACT |  |
|  |  |  |  |  | NO-NO | NO/ NC-NO |
| TYCO Connector |  |  | Tyco 8P-1745000-3 (black) | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  |  | Tyco 8P-1745000-4 (grey) | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  |  | Without connector | $\checkmark$ | $\times$ | $\times$ |
| Symbol | 7000 <br> Customized |  | ISO 7000- XXXX |  |  |  |
|  |  |  | Customized symbol* |  |  |  |
| Symbol direction |  | $90^{\circ}$ | $0^{\circ}$ |  |  |  |
|  |  |  | $90^{\circ}$ |  |  |  |
|  | eao | eao: | $180^{\circ}$ |  |  |  |
|  |  |  | $270^{\circ}$ |  |  |  |

## Notes

For this variant the option is not available For customized symbols, please send us the corresponding file

## 09 <br> Universal Switch

## 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. 6.5N (firm (short travel) haptics)
- Overload: 250N
- Mechanical lifetime: up to 250000 cycles of operation


## Electrical characteristics

- Operating voltage range:

8-18VDC (12V 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:
$<10 \Omega$ (without Namur) $106 \Omega-118 \Omega$ (with Namur)


## Mumination

- LED symbol illumination
- Colour white, luminance: approx. $25 \mathrm{~cd} / \mathrm{m}^{2}$ (conditions: 28 VDC or 14 VDC , $23^{\circ} \mathrm{C} \pm 2 \mathrm{~K}$ )
- Colour red (for hazard warning light), luminance: approx. 90 cd/m² (conditions: 28 VDC or 14 VDC , $23^{\circ} \mathrm{C} \pm 2 \mathrm{~K}$ )
- LED status indicator
- Colour red, luminance: approx. 200 cd/m² (28VDC or 14 VDC and $23^{\circ} \mathrm{C} \pm 2 \mathrm{~K}$ )


## 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 $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
Storage temperature $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## 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)


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-universal-switch.


## 09 Universal Switch

## 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: 250N
- Mechanical lifetime: up to 250000 cycles of operation


## Electrical characteristics

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

Illumination
LED symbol illumination

- Colour white, luminance: approx. $25 \mathrm{~cd} / \mathrm{m}^{2}$ (conditions: 28VDC or 14VDC, $23^{\circ} \mathrm{C} \pm 2 \mathrm{~K}$ )
- Colour red (for hazard warning light), luminance: approx. $90 \mathrm{~cd} / \mathrm{m}^{2}$ (conditions: 28VDC or 14VDC, $23^{\circ} \mathrm{C} \pm 2 \mathrm{~K}$ )
- LED status indicator
- Colour red, luminance: approx. $200 \mathrm{~cd} / \mathrm{m}^{2}$ ( 28 VDC or 14 VDC and $23^{\circ} \mathrm{C} \pm 2 \mathrm{~K}$ )


## 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 $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
- Storage temperature $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


## 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)


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-universal-switch.


## 09 Universal Switch

## Wiring diagram

Standard (single contact) NO

backlight and switching element
with NAMUR circuit


Three indicators,
backlight with coding resistor


One indicator,
backlight and switching element
with NAMUR circuit


One indicator,
backlight with coding resistor


Backlight and switching element with NAMUR circuit


Backlight with coding resistor

Wiring diagram
Standard (single contact) NO


Three indicators,
backlight and switching element standard


Three indicators, backlight standard


One indicator,
backlight and switching element standard


Backlight and switching element standard


One indicator, backlight standard


Backlight standard

## 09 Universal Switch

Wiring diagram
Dual contact NO/NC-NO


One indicator,
backlight and switching elements
with NAMUR circuit


One indicator,
backlight and switching elements
without NAMUR circuit


Backlight and switching elements with NAMUR circuit


Backlight and switching elements without NAMUR circuit

## Wiring diagram

Dual contact NO/NO


One indicator,
backlight and switching elements
with NAMUR circuit


One indicator,
backlight and switching elements
without NAMUR circuit
with NAMUR circuit


Backlight and switching elements without NAMUR circuit

## 09 Universal Switch

Radio slot frame


R3


R2

Part No.
09-01.18214.0107

## Mechanical characteristics

- Mounting
from front of panel, 4 screws
( $\varnothing 3.5 \mathrm{~mm}$ )
- 1 axis
- No cross guidance
- No gate shape
- $20^{\circ}$ deflection angle
- Handle "Winter"
- Resetting self-resetting (medium resetting force)
- Breakout torque

Y-axis 0.18 Nm

- Operating torque Y-axis 0.42 Nm
- Max. allowable torque Y-axis 18 Nm

Electrical characteristics

- Operating voltage 5VDC
- Output signal proportional $(-y=0.5 \mathrm{~V} /$
$\mathrm{Mid}=2.5 \mathrm{~V} /+\mathrm{y}=4.5 \mathrm{~V}$ )
- Redundancy
yes


## Technology

- Hall effect sensors


## Connections

- Minitek plug (8-pole)

Ambient conditions

- Operating temperature $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP65 front protection
- IP40 rear protection


Diagram Y-axis



View from above


## 09 Joysticks

Joystick, 3 axes with square flange.

## Part No.

09-01.32294.0109

## Mechanical characteristics

- Mounting
from front of panel, four screws
( 03.5 mm )
- 3 axes
- Soft cross guidance
- Gate shape square
- Deflection angle XY: $\pm 20^{\circ} / \mathrm{Z}: \pm 30^{\circ}$
- Handle "Winter twist"
- Resetting
self-resetting (medium resetting force)
- Breakout torque

X/Y-axis $0.18 \mathrm{Nm} / Z$-axis 0.075 Nm

- Operating torque

X/Y-axis $0.42 \mathrm{Nm} / \mathrm{Z}$-axis 0.18 Nm

- Max. allowable torque

X/Y-axis 18Nm/
Z-axis 10 Nm

## Electrical characteristics

- Operating voltage

5VDC

- Output signal
proportional $(-x / y / z=0.5 \mathrm{~V} /$
$\mathrm{Mid}=2.5 \mathrm{~V} /+x / \mathrm{y} / \mathrm{z}=4.5 \mathrm{~V})$
- Redundancy
all axes


## Technology

- Hall effect sensors


## Connections

- Minitek plug (8-pole)


## Ambient conditions

- Operating temperature $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP65 front protection
- IP40 rear protection



## Dimensions



View from above


Gate


Diagram X -, Y -axis



## Joystick, small and beautiful

Part No.
09-01.22224.0128

## Mechanical characteristics

- Mounting
from above, four screws ( $\varnothing 3.5 \mathrm{~mm}$ )
- 2 axes
- Light cross guidance
- Gate shape square
- $20^{\circ}$ deflection angle
- Handle "Nupsi"
- Resetting
self-resetting (medium resetting force)
- Breakout torque

X/Y-axis 0.18 Nm

- Operating torque X/Y-axis 0.42 Nm
- Max. allowable torque X/Y-axis 10 Nm


## Electrical characteristics

- Operating voltage 5VDC
- Output signal proportional $(-x 1 / y 1=0.5 \mathrm{~V} /$ average $=$ $2.5 \mathrm{~V} /+\mathrm{x} 1 / \mathrm{y} 1=4.5 \mathrm{~V})(-\mathrm{x} 2 / \mathrm{y} 2=4.5 \mathrm{~V} /$ average $=2.5 \mathrm{~V} /+x 2 / \mathrm{y} 2=0.5 \mathrm{~V}$ )
- Redundancy
all axes


## Technology

- Hall effect sensors


## Connections

- Minitek plug (8-pole)

Ambient conditions


Gate


Diagram X-, Y-axis


View from above


- Operating temperature
$-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP67 front protection
- IP40 rear protection


## 09 Joysticks

## Joystick, standard with round flange

## Part No.

09-02.22244.1052

Mechanical characteristics

- Mounting
from rear of panel, $4 \times \mathrm{M} 3$ screws
- 2 axes
- Rigid cross guidance
- Gate shape square
- $20^{\circ}$ deflection angle
- Handle "Standard"
- Resetting
self-resetting (medium resetting force)
- Breakout torque

X/Y-axis 0.16 Nm

- Operating torque

X/Y-axis 0.5 Nm

- Max. allowable torque

X/Y-axis 18 Nm

## Electrical characteristics

- Operating voltage max. 30VDC
- Output signal
proportional with centre tab at $\pm 1.75^{\circ}$, switch point at $\pm 2.3^{\circ}$ (see diagram X-, Y-axis)


## Technology

- Conductive plastic with digital steps/ control segment 1-0-1


## Connections

- Dubox plug (6- and 8-pole)


## Ambient conditions

- Operating temperature
$-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP67 front protection
- IP40 rear protection


Dimensions


Gate


Diagram X -, Y -axis


Bottom view


## Joystick, CAN with round flange

Part No.
09-03.23362.1051 (CANopen)
09-03.23363.1051 (J1939)
Mechanical characteristics

- Mounting
from rear of panel, $4 \times \mathrm{M} 3$ screws
- 2 axes
- Soft cross guidance
- Gate shape square
- $20^{\circ}$ deflection angle
- Handle "Sleek"
with two integrated buttons (red)
- Resetting
self-resetting (strong resetting force)
- Breakout torque

X/Y-axis 0.19 Nm

- Operating torque

X/Y-axis 0.7 Nm

- Max. allowable torque

X/Y-axis 18 Nm

## Electrical characteristics

- Operating voltage 8 to 36VDC


## Technology

- Hall effect sensors


## Connections

- Dubox plug (4-pole)

Interfaces

- CANopen/J1939 interface

Ambient conditions

- Operating temperature

$$
-30^{\circ} \mathrm{C} \text { to }+80^{\circ} \mathrm{C}
$$

Dimensions


Gate


Bottom view


- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP64 front protection
- IP40 rear protection


## 09 Joysticks

## Joystick, CAN with 3 buttons and 1 cable

## Applications

Especially well-suited to heavy duty and special vehicles.

## Part No.

09-03.223A2.1114 (CANopen)
09-03.223A3.1114 (J1939)
Mechanical characteristics

- Mounting
from below, $4 \times \mathrm{M} 3$ screws
- 2 axes
- Light cross guidance
- Gate shape square
- $15^{\circ}$ deflection angle
- Handle "Kermit" with 3 integrated buttons (black)
- Resetting
self-resetting (strong resetting force)
- Breakout torque

X/Y-axis 0.63 Nm

- Operating torque

X/Y-axis 1.16 Nm

- Max. allowable torque

X/Y-axis 18 Nm
Electrical characteristics

- Operating voltage 8 to 36VDC


## Technology

- Hall effect sensors


## Connections

- PVC cable, $4 \times 0.34 \mathrm{~mm}^{2}$ Molex Micro-Fit (4-pole)


## Interfaces

- CANopen/J1939 interface


## Ambient conditions

- Operating temperature
$-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$


## Dimensions



Gate


Bottom view


- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP65 front protection
- IP40 rear protection


## Joystick, 2 axes with 6 momentary positions each

## Applications

Especially well-suited to wireless remote control systems.

## Part No.

09-04.223E4.1112

## Mechanical characteristics

- Mounting
from below, $4 \times \mathrm{M} 3$ screws
- 2 axes
- Soft cross guidance
- Gate shape square
- $20^{\circ}$ deflection angle
- 6 momentary positions per axis
- Handle "Goblet Top" with button
- Resetting
self-resetting (strong resetting force)
- Breakout torque

X/Y-axis 0.19 Nm

- Operating torque

X/Y-axis 0.7 Nm

- Max. allowable torque X/Y-axis 18 Nm


## Electrical characteristics

- Operating voltage max. 5VDC/5mA
- Output signal
switching point at $\pm 3.33^{\circ}$


## Technology

- Digital grid/switching segment 3-1-3


## Connections

- Dubox plug (2 and 8-pole)


## Ambient conditions

- Operating temperature
$-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP65 front protection
- IP40 rear protection


Dimensions


Gate

Bottom view


## 09 Joysticks

## Joystick, drive lever with mechanical interlocking

## Part No.

09-02.174C4.1113

## Mechanical characteristics

- Mounting
from below, $4 \times \mathrm{M} 3$ screws
- 1 axis
- No cross guidance
- No gate shape
- $20^{\circ}$ deflection angle
- Handle "Central Lock"
- Resetting
friction brake
- Unlocking force 22N
- Breakout torque
0.456 Nm
- Operating torque 0.456 Nm
- Max. allowable torque 18 Nm


## Electrical characteristics

- Operating voltage
max. 30VDC
- Output signal
proportional without centre tab


## Technology

- Conductive plastic


## Connection

- Dubox plug (3-pole)


## Ambient conditions

- Operating temperature
$-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP65 front protection
- IP40 rear protection


Dimensions


Gate


Diagram $Y$-axis


Bottom view


## Joystick with handle and additional buttons.

Part No.
09-01.222Y2.0009
09-01.222Y3.0009

Mechanical characteristics

- Mounting
from below, $4 \times \varnothing 5.5$ screws
- 1 or 2 axes
- Soft cross guidance
- Gate shape round
- $24^{\circ}$ deflection angle
- Multifunction handlewith 3 buttons
- Resetting self-resetting (strong resetting force)
- Breakout torque 0.5 Nm
- Max. allowable torque 60 Nm

Electrical characteristics

- Operating voltage 8 - 36V
- Output signal

CANopen/J1939

## Technology

- Hall effect sensors


## Connections

- Deutsch DTM04-4P (4-pole)

Ambient conditions

- Operating temperature
$-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

Protection degree

- IP65 front side


Mounting cut-out


Gate


View from bottom


All dimensions in mm.

Fingertip joystick

## Part No.

09-03.22204.0010

## Mechanical characteristics

- Mounting
from below, $4 \times \varnothing 2.7$ screws
- 1 or 2 axes
- Soft or rigid guidance
- Gate shape round
- $25^{\circ}$ deflection angle
- Handle "thumb tower"
- Resetting
self-resetting (medium resetting force)
- Operating torque
0.026 Nm
- Max. allowable torque 4 Nm


## Electrical characteristics

- Operating voltage 5VDC
- Output signal
0.5-4.5V linear, redundant


## Technology

- Hall effect sensors


## Connections

- Connector JST EHR (6-Pol) length 80 mm


## Ambient conditions

- Operating temperature $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Protection degree

- IP65 front side



## Dimensions



Mounting cut-out


Gate


Diagram X-, Y-axis


View from bottom


All dimensions in mm.

## Toggle stick, 4 directions with momentary position

## Applications

The toggle stick (4 directions with momentary position, lock-able) is suitable for various applications.

## Part No.

Please see Series 45
Mechanical characteristics

- Mounting
$\varnothing 22.3 \mathrm{~mm}$, raised
- 2 axes
- Rigid cross guidance
- $35^{\circ}$ deflection angle
- Mechanical service life up to 250000 switching cycles
- Connection screw terminal


## Electrical characteristics

- Operating voltage

5 to 500V

- Output signal AC15: 6A/24V to 1.4A/500V
- Contact material silver


## Ambient conditions

- Operating temperature
$-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$

Degree of protection

- IP65, IP67 front protection
- IP20 or IP40 rear protection

Configure your product in a few steps at eao.com/products.


Mounting cut-outs


All dimensions in mm.

Dimensions


## 09 Joysticks

## Lever switch, 8 positions

## Applications

The lever switch (2, 4 or 8 positions) is suitable for various applications.

## Part No.

44-800.2
44-800.4
44-800.8

## Mechanical characteristics

- Mounting
$\varnothing 22.3 \mathrm{~mm}$, raised
- 2 axes
- Soft cross guidance, pulse
- $12^{\circ}$ deflection angle
- Mechanical service life
up to 1.2 million switching cycles
- Connection
soldering terminal


## Electrical characteristics

- Operating voltage 250VAC
- Output signal

5A/4 NC + 4 NO

- Contact material
gold-plated silver alloy


## Ambient conditions

- Operating temperature $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$
- Storage temperature
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$


## Degree of protection

- IP65 front protection
- IP20, IP40 rear protection

A choice of three lever switches can be found at eao.com/products.


## Dimensions



Mounting cut-outs


All dimensions in mm.

## EAO Contact. <br> Your centre of excellence.

## Headquarters

## EAO Holding AG

Tannwaldstrasse 88
CH-4600 Olten
Telephone +41 622869200
info@eao.com

## Manufacturing Companies

## Switzerland

EAO AG
Tannwaldstrasse 88
CH-4600 Olten
Telephone +4162 2869111 info@eao.com

EAO Systems AG
Tannwaldstrasse 88
CH-4600 Olten
Telephone +4162 2869111 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 2032290390
sales.ecn@eao.com

## Germany

EAO Automotive GmbH \& Co. KG Richard-Wagner-Straße 3
DE-08209 Auerbach/Vogtland Telephone +49374482640 sales.esa@eao.com

## North America

EAO Corporation
One Parrott Drive
Shelton
US-CT 06484
Telephone +1 2039514600
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 2032290390
sales.ecn@eao.com
EAO (Shanghai) Office
Rm.401, Lihpao Plaze,
NO. 159 Shenwu Road,
Minhang District,
CN-Shanghai, 201106.
PRC
Telephone +86 2160950717 sales.ecn@eao.com

## France

EAO France SAS
27 rue Maurice Flandin
FR-69003 Lyon
Telefon +33 426298588
sales.efr@eao.com

Germany, Austria, Czech Republic, Poland, Slovakia
EAO GmbH
Langenberger Straße 570
DE-45277 Essen
Telephone +49 20185870
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, KIn
HK-Hong Kong
Telephone +852 27869141
sales.ehk@eao.com
Italy
EAO Italia S.r.I.
Centro Direzionale Summit Palazzo C1
Via Brescia 26
IT-20063 Cernusco sul Naviglio (MI)
Telephone +39 0292470722
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 354445411
sales.ejp@eao.com
Netherlands, Belgium
EAO Benelux B.V.
Kamerlingh Onnesweg 46
NL-3316 GL Dordrecht
Telephone +31786531700
sales.enl@eao.com
North America
EAO Corporation
One Parrott Drive
Shelton
US-CT 06484
Telephone +1 2039514600
sales.eus@eao.com

## Switzerland

EAO AG
Tannwaldstrasse 88
CH-4600 Olten
Telephone +41 622869500
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 1444236000
sales.euk@eao.com


[^0]:    * available at a later date.

[^1]:    Mounting type
    6- Clip-In (2 ... 4 mm Panel)
    7- Screw-In

