

# ESX-IOX

ESX I/O modules

## KEY FEATURES

- Control specially designed for use in harsh mobile applications
- Predefined variants
- CANopen

## TECHNICAL DATA

- 8 bit Microcontroller, 16MHz
- 64 kB Flash internal
- 2 kB EEPROM
- 1 CAN interface
- 4 A motor bridge
- Option 1: 28 inputs  
Option 2: 24 inputs / 4 outputs  
Option 3: 20 inputs / 8 outputs  
Option 4: 16 inputs / 12 outputs

## ACCESSORIES

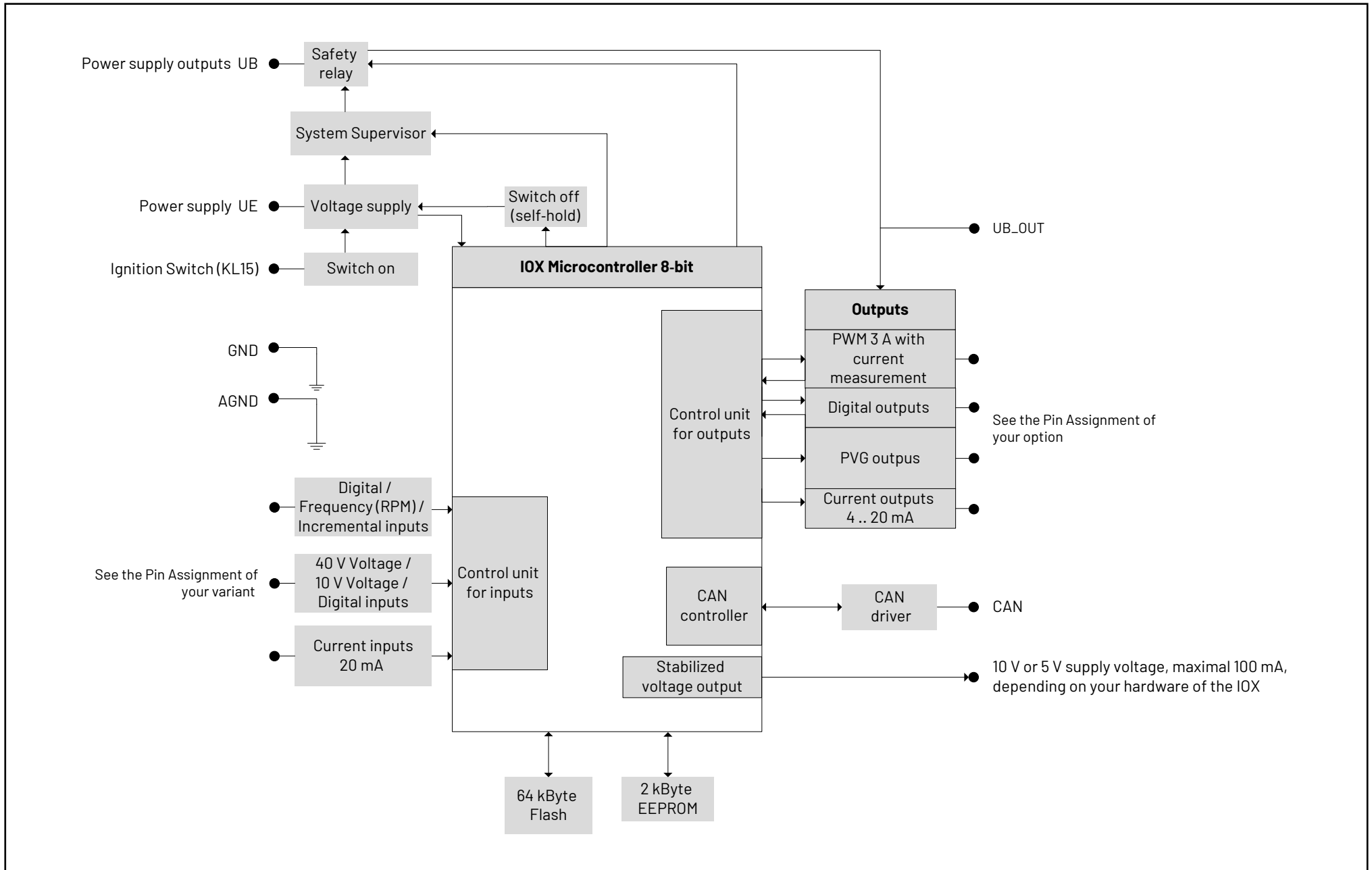
- Mating plug

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# BLOCK DIAGRAM



## TECHNICAL DATA

### Processor and memory

Type	Properties	Features
Processor	8 bit	16 MHz, System supervisor, internal watchdog
Flash	64 kB internal	
EEPROM	2 kB internal	

### Communication Interfaces

Type	Max. Quantity	Configuration
CAN	1	2.0 B (11 bit and 29 bit identifier), Full CAN, Low- / High-Speed up to 1Mbit/s
LIN	1	

### Inputs (All inputs are short circuit protected)

Type	Max. Quantity	Configuration	Measurement	Options/Dependencies
Digital Inputs	20	Digital		
RPM Inputs	2	RPM	8 kHz	cut-off-frequency
Analog Inputs	12	Analog	0 ... 40 V	10 bit
	6	Analog	0 ... 10 V	10 bit
	8	Analog	0 ... 25 mA	10 bit

### Outputs (All outputs are short circuit protected)

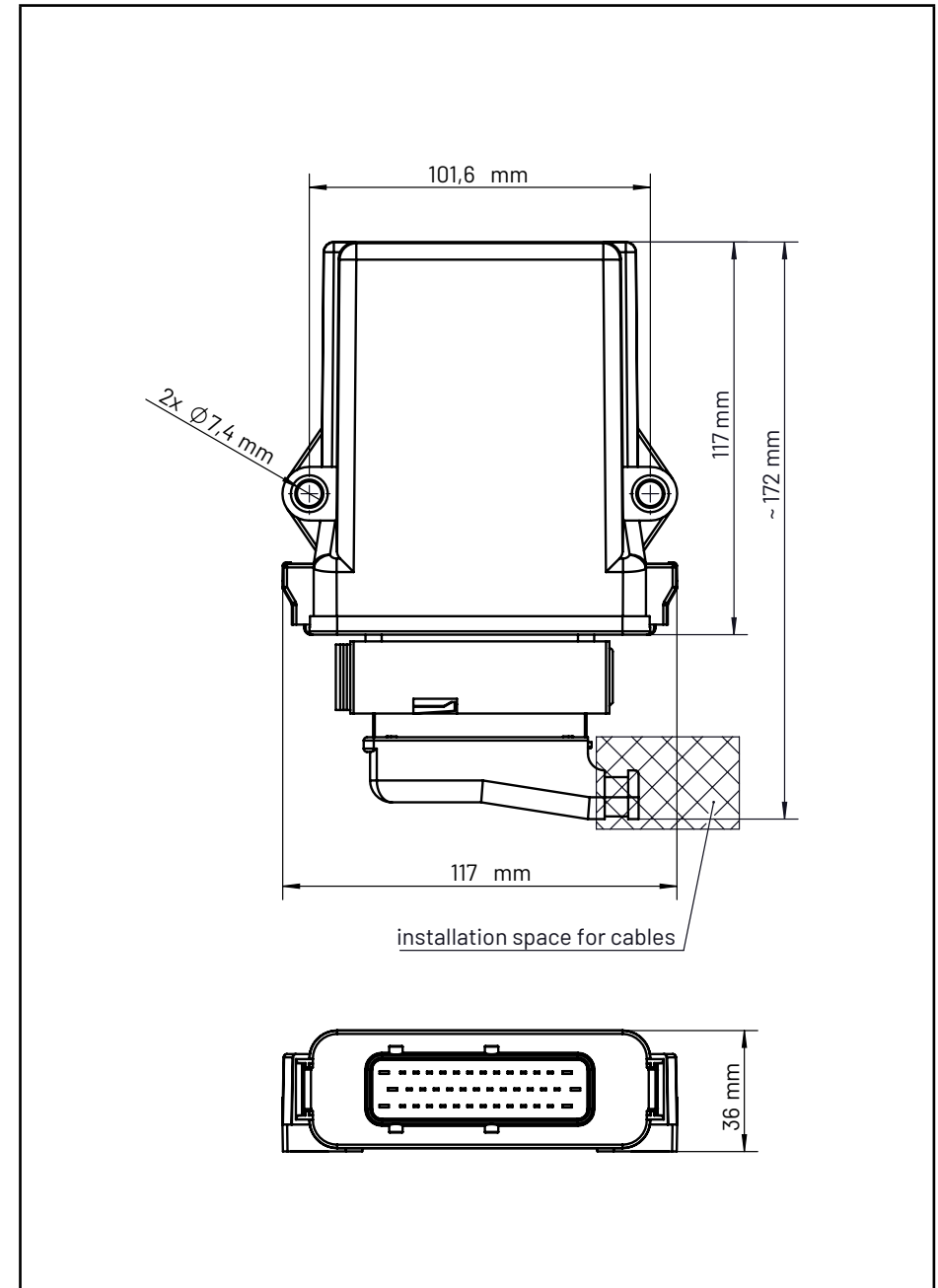
Type	Max. Quantity	Configuration	Range	Property	Features
PWM Outputs with current measurement	4	PWM	3 A	high side switch, 0 ... 100 %	Diagnosable
	opt. 4		4 A	additional low side switches	applicable as a motor bridge, diagnosable
Digital Outputs	8	Digital	4 A	high side switch	diagnosable
Stabilized voltage Output	1	Voltage	10 V		(max. load current 100 mA), stabilized supply voltage
Analog current outputs	2	Digital	20 mA		
PVG Outputs	4	PVG	up to 10 kHz	for PVG valves	programmable frequency

## TECHNICAL DATA

### System Data

Type	Property	Values
Supply Voltage	Direct Current (DC)	9...32 V
Power consumption	Without external load	100 mA
	Standby (ignition off)	1.5 mA
	Maximum load current	11 A
Temperature	Chassis Temperature	-40 °C ... +85 °C (-40 °F ... +185 °F)
Connector	Automotive Type (Tyco/AMP)	42-pole
Housing	plastic case	
Dimensions	134.5 mm x 117 mm x 36 mm	
Weight	About 0.4 kg (0.88 lbs)	
Degree of Protection	IP65 and IP69k	
Certificates and Compliance	Qualified to the applicable standards for automotive, agricultural and construction industries	
	CE	

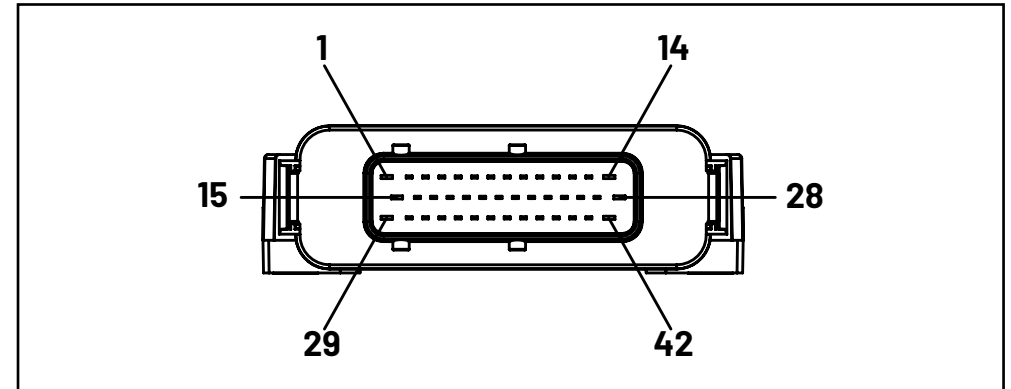
## TECHNICAL DRAWING



# PIN ASSIGNMENT Option 1

Pin assignment sorted by pin numbers:

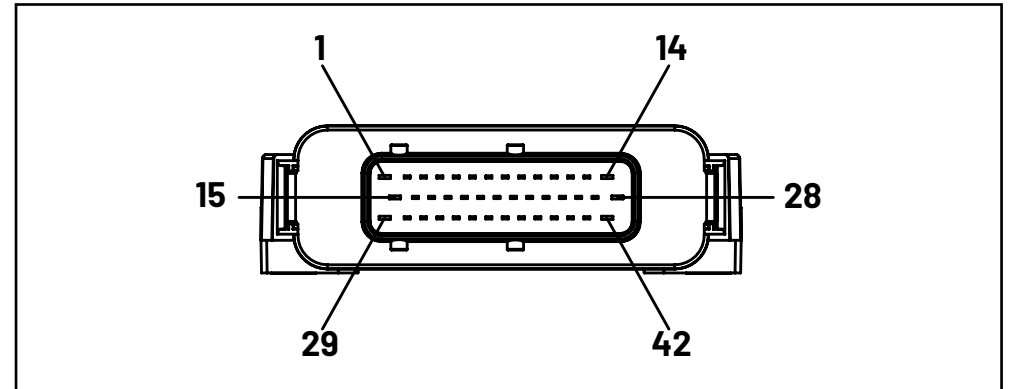
Pin	Description	Pin	Description
1	GND	28	UB
2	DIN23, UIN15	29	GND
3	DIN24, UIN16	30	UE
4	DIN25, UIN17	31	CAN bus high
5	DIN26, UIN18	32	+ 10 Vext (switchable)* + 5 Vext
6	DIN18, UIN10	33	RPM1, DIN27
7	DIN17, UIN9	34	UIN1, DIN9
8	DIN16, UIN8	35	UIN3, DIN11
9	DIN15, UIN7	36	UIN5, DIN13, (COD1 encoding input for CANopen NodeID)
10	DIN22, UIN14	37	CAN bus low OUT
11	DIN21, UIN13	38	IIN1
12	DIN20, UIN12	39	IIN3
13	DIN19, UIN11	40	IIN5
14	UB	41	IIN7
15	Analog GND	42	UB
16	D+		
17	CAN bus low		
18	RPM2, DIN28		
19	UB_OUT, outputs after the internal safety relay		
20	UIN2, DIN10		
21	UIN4, DIN12		
22	UIN6, DIN14, (COD2 encoding input for CANopen NodeID)		
23	CAN bus high OUT		
24	IIN2		
25	IIN4		
26	IIN6		
27	IIN8		



# PIN ASSIGNMENT Option 2

## Pin assignment sorted by pin numbers

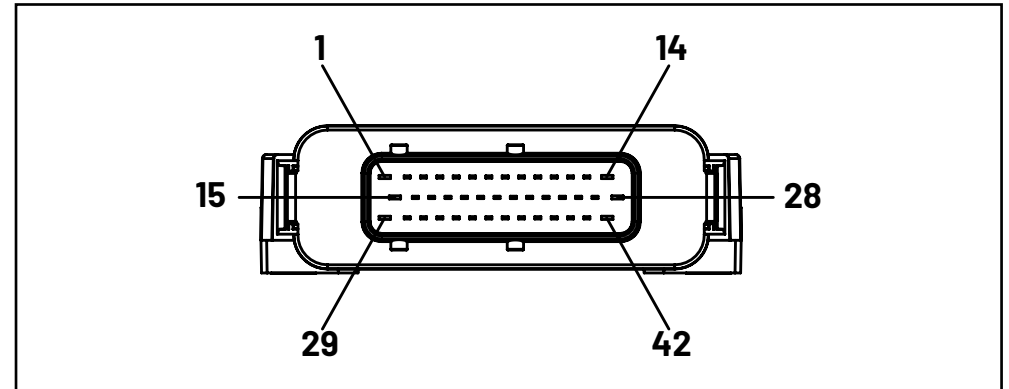
Pin	Description	Pin	Description
1	GND	28	UB
2	DIN23, UIN15	29	GND
3	DIN24, UIN16	30	UE
4	DIN25, UIN17	31	CAN bus high
5	DIN26, UIN18	32	+ 10 Vext (switchable)* + 5 Vext
6	OUT4, PWM4	33	RPM1, DIN27
7	OUT3, PWM3	34	UIN1, DIN9
8	OUT2, PWM2	35	UIN3, DIN11
9	OUT1, PWM1	36	UIN5, DIN13, (COD1 encoding input for CANopen NodeID)
10	DIN22, UIN14	37	CAN bus low OUT
11	DIN21, UIN13	38	IIN1
12	DIN20, UIN12	39	IIN3
13	DIN19, UIN11	40	IIN5
14	UB	41	IIN7
15	Analog GND	42	UB
16	D+		
17	CAN bus low		
18	RPM2, DIN28		
19	UB_OUT, outputs after the internal safety relay		
20	UIN2, DIN10		
21	UIN4, DIN12		
22	UIN6, DIN14, (COD2 encoding input for CANopen NodeID)		
23	CAN bus high OUT		
24	IIN2		
25	IIN4		
26	IIN6		
27	IIN8		



# PIN ASSIGNMENT Option 3

## Pin assignment sorted by pin numbers

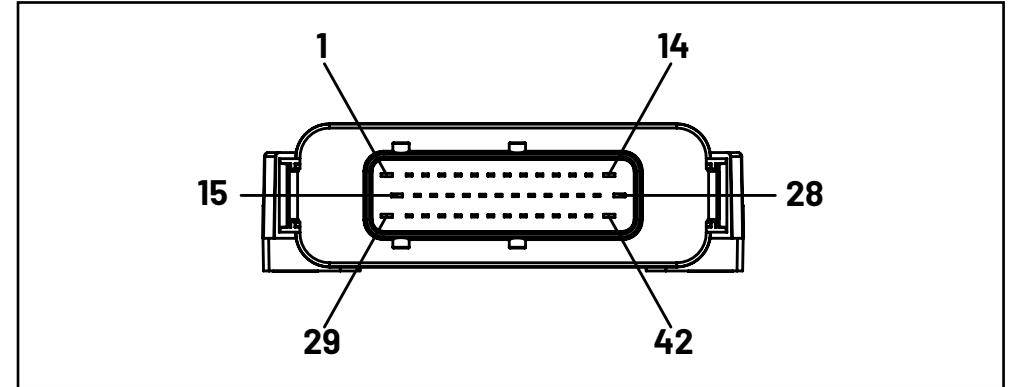
Pin	Description	Pin	Description
1	GND	28	UB
2	DIN23, UIN15	29	GND
3	DIN24, UIN16	30	UE
4	DIN25, UIN17	31	CAN bus high
5	DIN26, UIN18	32	+ 10 Vext (switchable)* + 5 Vext
6	OUT4, PWM4	33	RPM1, DIN27
7	OUT3, PWM3	34	UIN1, DIN9
8	OUT2, PWM2	35	UIN3, DIN11
9	OUT1, PWM1	36	UIN5, DIN13, (COD1 encoding input for CANopen NodeID)
10	OUT8	37	CAN bus low OUT
11	OUT7	38	IIN1
12	OUT6	39	IIN3
13	OUT5	40	IIN5
14	UB	41	IIN7
15	Analog GND	42	UB
16	D+		
17	CAN bus low		
18	RPM2, DIN28		
19	UB_OUT, outputs after the internal safety relay		
20	UIN2, DIN10		
21	UIN4, DIN12		
22	UIN6, DIN14, (COD2 encoding input for CANopen NodeID)		
23	CAN bus high OUT		
24	IIN2		
25	IIN4		
26	IIN6		
27	IIN8		



# PIN ASSIGNMENT Option 4

## Pin assignment sorted by pin numbers

Pin	Description	Pin	Description
1	GND	28	UB
2	OUT9	29	GND
3	OUT10	30	UE
4	OUT11	31	CAN bus high
5	OUT12	32	+ 10 Vext (switchable*) + 5 Vext
6	OUT4, PWM4 LS	33	RPM1, DIN27
7	OUT3, PWM3 LS	34	UIN1, DIN9
8	OUT2, PWM2 LS	35	UIN3, DIN11
9	OUT1, PWM1 LS	36	UIN5, DIN13, (COD1 encoding input for CANopen NodeID)
10	OUT8	37	CAN bus low OUT
11	OUT7	38	IIN1
12	OUT6	39	IIN3
13	OUT5	40	IIN5
14	UB	41	IIN7
15	Analog GND	42	UB
16	D+		
17	CAN bus low		
18	RPM2, DIN28		
19	UB_OUT, outputs after the internal safety relay		
20	UIN2, DIN10		
21	UIN4, DIN12		
22	UIN6, DIN14, (COD2 encoding input for CANopen NodeID)		
23	CAN bus high OUT		
24	IIN2		
25	IIN4		
26	IIN6		
27	IIN8		

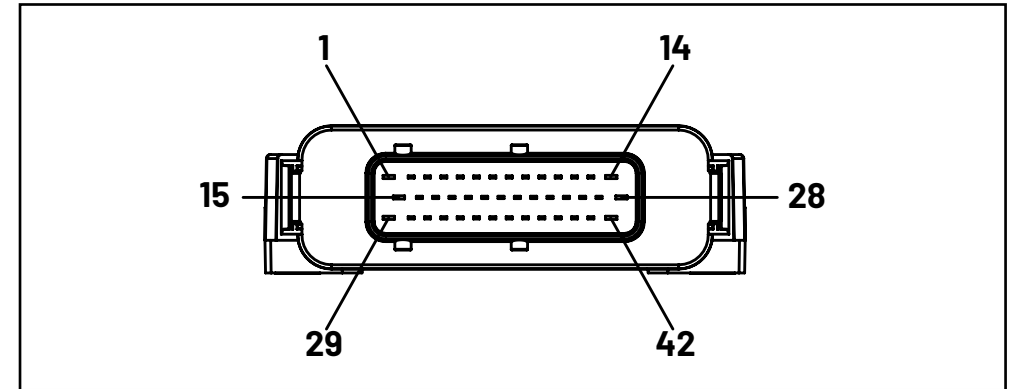







## PIN ASSIGNMENT Further Options

### Pin assignment sorted by pin numbers

Pin	Description	Pin	Description
1	GND	28	UB
2	OUT9	29	GND
3	OUT10	30	UE
4	OUT11	31	CAN bus high
5	OUT12	32	+ 10 Vext (switchable)* + 5 Vext
6	PVG4 or UIN10	33	RPM1, DIN27
7	PVG3 or UIN9	34	UIN1, DIN9
8	PVG2 or IOU2	35	UIN3, DIN11
9	PVG1 or IOU1	36	UIN5, DIN13, (COD1 encoding input for CANopen NodeID)
10	OUT8	37	CAN bus low OUT
11	OUT7	38	IIN1
12	OUT6	39	IIN3
13	OUT5	40	IIN5
14	UB	41	IIN7
15	Analog GND	42	UB
16	D+		
17	CAN bus low		
18	RPM2, DIN28		
19	UB_OUT, outputs after the internal safety relay		
20	UIN2, DIN10		
21	UIN4, DIN12		
22	UIN6, DIN14, (COD2 encoding input for CANopen NodeID)		
23	CAN bus high OUT		
24	IIN2		
25	IIN4		
26	IIN6		
27	IIN8		



## QUALIFICATION

Norm	Description
ISO/IEC 17050-1	 Conformity
94/9/EC	 Conformity (available on request, please contact your local sales representative)
KBA (Kraftfahrt-Bundesamt)	 Certification This approved device can be used on any vehicle type with the following restrictions: All vehicle types with a 12 V respectively 24 V - electrical wiring and battery(-) at the body
ISO13766	Earth-moving machinery - Electromagnetic compatibility
DIN EN 13309	Construction machinery - Electromagnetic compatibility of machines with internal power supply
DIN EN ISO 14982	Agricultural and forestry machines - Electromagnetic compatibility - Test methods and acceptance criteria
FCC, 47 CFR Part 15, Subpart B	Correspondence with FCC Docket 92-152 , Harmonisation of Rules for Digital Devices Incorporated International Standards' under terms of CISPR 22

## DETAILED QUALIFICATIONS

### EMC industrial (CE)

Immunity for industrial environments - Electrostatic discharge immunity test	DIN EN 61000-6-2
Immunity for industrial environments - Radiated, radio-frequency, electromagnetic field immunity test	DIN EN 61000-6-2
Immunity for industrial environments - Electrical fast transient/burst immunity test	DIN EN 61000-6-2
Immunity for industrial environments - Surge immunity test	DIN EN 61000-6-2
Immunity to conducted disturbances, induced by radio-frequency fields	DIN EN 61000-6-2
Emission standard for industrial environments (passed class A)	DIN EN 61000-6-4

### EMC Railway Applications

Railway applications - Electromagnetic compatibility - Electrostatic discharge immunity test	EN 50121-3-2
Railway applications - Electromagnetic compatibility - Radiated, radio-frequency, electromagnetic field immunity test	EN 50121-3-2
Railway applications - Electromagnetic compatibility - Electrical fast transient/burst immunity test	EN 50121-3-2
Railway applications - Electromagnetic compatibility - Surge immunity test	EN 50121-3-2

### Electrical tests

Safety of machinery - Electrical equipment of machines -Part 1: General requirements Compliance with air and creeping distances (Covered by CAD software)	DIN EN 60204-1
Superimposed alternating voltage	ISO 16750-2

## DETAILED QUALIFICATIONS

### Climatic and mechanical tests

Conditions for operational check with broadband noise Category 1, class B, from 5 Hz to 150 Hz, 3 x 10 minutes	DIN EN 61373
Simulated life time check by increased broadband noise Category 1, class B, from 5 Hz to 150 Hz, 3 x 5 hours	DIN EN 61373
Conditions for the shock test Category 1, class B, Acceleration: 30 g, time: 30 ms 6 shocks each axis, 3 axes	DIN EN 61373
Free fall	ISO 16750-3
Vibration (sinusoidal)	DIN EN 60068-2-6
Shock 50 g, 11 ms, sinus, 3 shocks/direction	DIN EN 60068-2-27
Bump Acceleration: 30 g, time: 6 ms, sinus, 1000 shocks/direction	DIN EN 60068-2-29
Tests at constant temperature 24 h at -40 °C	DIN EN 60068-2-1
Tests at constant temperature 96 h at 85 °C	DIN EN 60068-2-2
Temperature cycling test	IEC 60068-2-14, Test Nb
Temperature cycling test - rapid change of temperature	IEC 60068-2-14, Test Na
Salt spray tests - corrosion test	ISO 16750-4 IEC 60068-2-52, Test Kb
Humid heat, cyclic test - Test 1: Damp heat cyclic test	IEC 60068-2-30, Test Db, variant 1
Humid heat, cyclic test - Test 2: Composite temperature / humidity cyclic test	IEC 60068-2-38, Test Z/ AD
Damp heat, steady-state test	IEC 60068-2-78
Corrosion test with flow of mixed gas	IEC 60068-2-60, Test Ke, method 4
Solar radiation	DIN EN 60068-2-5 Test

### Climatic and mechanical tests

IP code IP69k, IPx7	DIN EN 60529 ISO 20653
Condensed water	ISO 6270-2
Chemical loads	ISO 16750-5
Example of life test/statement of reliability Weibull (300 cycles from -50 °C to 125 °C, OM: 1.1	ISO 16750-1 Annex B