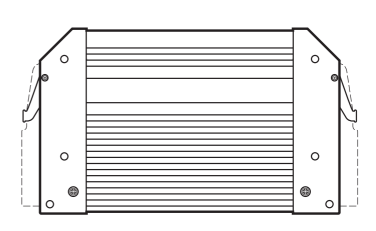




Installation instructions ExtendedController

ecomatioo

CR0133



Contents

1	Preliminary note	4
	Safety instructions 2.1 General. 2.2 Target group. 2.3 Electrical connection 2.4 Housing temperature 2.5 Tampering with the device 2.6 Electromagnetic compatibility. 2.7 Electrical welding on vehicles and plants.	5 5 5 5 6 6 6
	Functions and features	
4	Installation. 4.1 Fixing	7 7 8
	Electrical connection. 5.1 Wiring. 5.1.1 Assignment of the connectors 5.2 Ground connection. 5.3 Fuses. 5.4 Laying the supply and signal cables. 5.4.1 GND connections of the Ex connection side. 5.5 Frequency and analogue inputs. 5.6 Resistor inputs. 5.6.1 Unused input I15. 5.7 Supply low-side digital outputs (B _L). 5.8 CAN wiring St/Ex side. 5.8.1 Point-to-point wiring. 5.8.2 Open CANopen network. 5.9 Connection technology. 5.10 USB interface. 5.10.1 Hardware requirement. 5.10.2 Short-circuit protection.	9 9 10 11 11 12 13 13 13 14 14
6	Set-up. 6.1 Required documentation 6.2 Interfaces and system requirements 6.3 Programming via USB interface 6.3.1 Install the USB drivers 6.4 Uninstall the drivers	15 15 15 16

7 7	Technical data	17
	7.1 Mechanical and electric data	17
	7.2 Test standards and regulations	19
	7.3 St side / Characteristics of the inputs	20
	7.4 St side / Characteristics of the outputs	23
	7.5 Ex side / Characteristics of the inputs	25
	7.6 Ex side / Characteristics of the outputs	27
	7.7 St side / Wiring	29
	7.8 Ex side / Wiring	30
8 1	Maintenance, repair and disposal	31
9 <i>A</i>	Approvals / standards	31

1 Preliminary note

This document applies to devices of the type "ExtendedController" (art. no.: CR0133).

It is deemed as a part of the device.

This document is intended for specialists. These specialists are people who are qualified by their appropriate training and their experience to see risks and to avoid possible hazards that may be caused during operation or maintenance of the device. The document contains information about the correct handling of the device.

Read this document before use to familiarise yourself with operating conditions, installation and operation. Keep this document during the entire duration of use of the device.

Adhere to the safety instructions.

1.1 Symbols used

- Instruction
- > Reaction, result
- [...] Designation of pushbuttons, buttons or indications
- → Cross-reference
- Important note
 Non-compliance can result in malfunction or interference.
- Information
 Supplementary note

1.2 Warning signs used

A WARNING

Warning of serious personal injury.

Death or serious irreversible injuries may result.

A CAUTION

Warning of personal injury.

Slight reversible injuries may result.

NOTE

Warning of damage to property.

UK

2 Safety instructions

2.1 General

These instructions are part of the device. They contain information and illustrations about the correct handling of the device and must be read before installation or use.

Observe the operating instructions. Non-observance of the instructions, operation which is not in accordance with use as prescribed below, wrong installation or incorrect handling can seriously affect the safety of operators and machinery.

2.2 Target group

These instructions are intended for authorised persons according to the EMC and low-voltage directives. The device must only be installed, connected and put into operation by a qualified electrician.

2.3 Electrical connection

Disconnect the device externally before handling it. If necessary, also disconnect any independently supplied output load circuits.

If the device is not supplied by the mobile on-board system (12/24 V battery operation), it must be ensured that the external voltage is generated and supplied according to the criteria for safety extra-low voltage (SELV) as this voltage is supplied without further measures to the connected controller, the sensors and the actuators.

The wiring of all signals in connection with the SELV circuit of the device must also comply with the SELV criteria (safety extra-low voltage, safe electrical isolation from other electric circuits).

If the supplied SELV voltage is externally grounded (SELV becomes PELV), the responsibility lies with the user and the respective national installation regulations must be complied with. All statements in this document refer to the device the SELV voltage of which is not grounded.

The connection terminals may only be supplied with the signals indicated in the technical data and/or on the device label and only the approved accessories of ifm electronic may be connected.

2.4 Housing temperature

According to the technical specifications below the device can be operated in a wide ambient temperature range. Because of the additional internal heating the housing walls can have high perceptible temperatures when touched in hot environments.

2.5 Tampering with the device

In case of malfunctions or uncertainties please contact the manufacturer. Tampering with the device can seriously affect the safety of operators and machinery. It is not permitted and leads to the exclusion of any liability and warranty claims.

2.6 Electromagnetic compatibility

This is a class A product. It can cause radio interference in domestic areas. In this case the operator is requested to take appropriate measures.

2.7 Electrical welding on vehicles and plants

Welding work on the chassis frame must only be carried out by qualified persons.

Remove and cover the plus and minus terminals of the batteries.

Disconnect all contacts of the controller from the on-board system prior to welding on the vehicle or plant. Connect the earth terminal of the welding device directly to the part to be welded.

Do not touch the controller or electric cables with the welding electrode or the earth terminal of the welding device.

Protect the controller against weld slag.

3 Functions and features

The freely programmable controllers of the "ExtendedController" series are rated for use under difficult conditions (e.g. extended temperature range, strong vibration, intensive EMC interference).

They are suited for direct installation in machines in mobile and robust applications. Integrated hardware and software functions (operating system) offer high protection for the machine.

The controllers can be used as CANopen master.

A WARNING

The "ExtendedController" series is not approved for safety tasks in the field of safety of persons.

A WARNING

The user is responsible for the safe function of the application programs which he created himself. If necessary, he must additionally carry out an approval test by corresponding supervisory and test organisations according to the national regulations.

4 Installation

4.1 Fixing

► Fix the controller to a flat surface using 4 M5 screws.

Screw material: steel or stainless steel

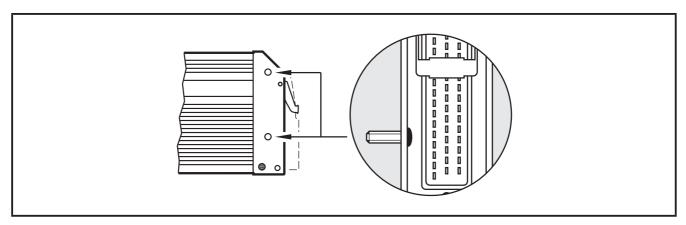
Tightening torque: 8 ±2 Nm

► Connect the housing to GND (→ 5.2 Ground connection)

NOTE

Use screws with a low head to avoid that the connector is damaged when placed and locked.

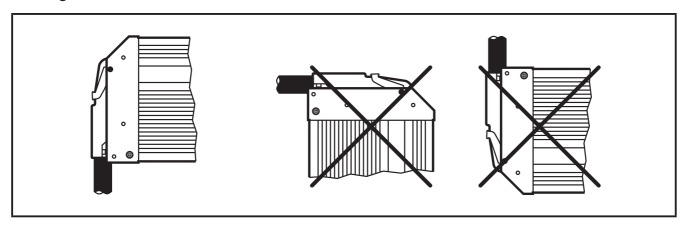
Screws to be used (examples)	Standard
Button head hexagon socket screws (M5 x L)	ISO 7380
Cylinder screws with hexagon socket and low head (M5 x L)	DIN 7984
Cutting screws for metric ISO thread with low head	DIN 7500



Example button head hexagon socket screw

4.2 Installation position

▶ Align the controller so that the cable entries of the connectors face downwards.



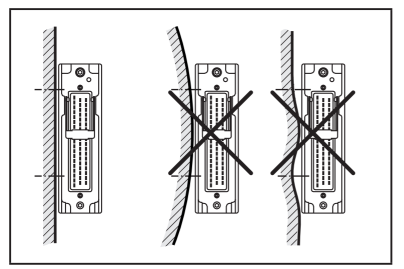
Preferred installation position

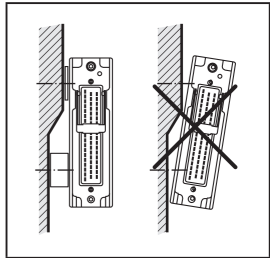
4.3 Mounting surface

NOTE

The housing must not be exposed to any torsional forces or mechanical stress.

Use compensating elements if there is no flat mounting surface available.

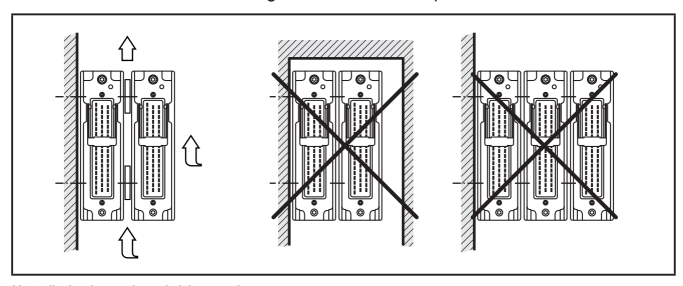




Mounting surface

4.4 Heat dissipation

- ► Ensure sufficient heat dissipation as the internal heating of the electronics is conducted away via the housing.
- ▶ In case of sandwich mounting of controllers use spacers.



Heat dissipation and sandwich mounting

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5 Electrical connection

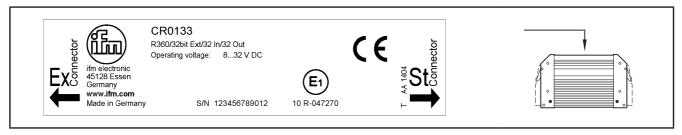
5.1 Wiring

Wiring (→ 7 Technical data)

- Only connect the connector pins as shown in the pin layout. Unspecified connector pins remain unconnected.
- ➤ Connect all indicated supply cables and GND terminals (St and Ex connection side).

5.1.1 Assignment of the connectors

Note the device label.



Assignment of the connectors on the device label

NOTE

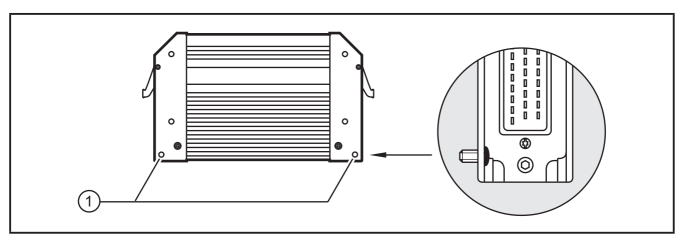
Inversion of the connectors can lead to damage to the reference voltage output (pin 51, controller side).

NOTE

Inversion of the connectors can lead to damage to a connected PC or notebook.

5.2 Ground connection

To ensure the protection of the device against electrical interference and the safe function of the device, the housing must be connected to the ground of the vehicle.



1: Drill holes for ground connection

► Establish a connection between the device and the ground of the vehicle using M5 screws.

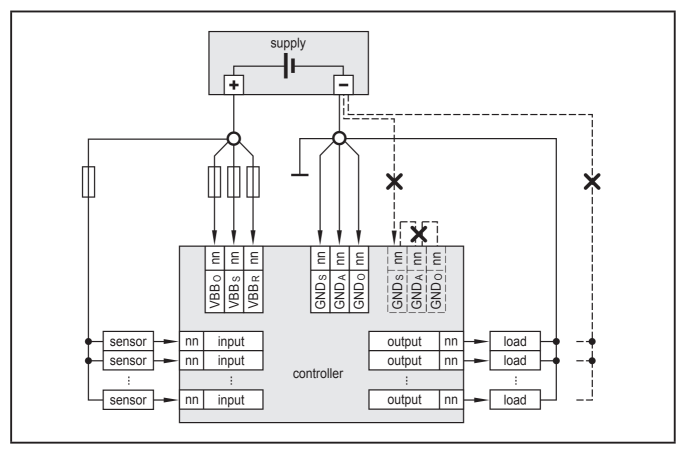
Screws to be used (\rightarrow 4.1 Fixing)

5.3 Fuses

➤ The individual electric circuits must be protected in order to protect the whole system.

Connection side	Description	Potential	Pin no.	Fuse
St (Standard)	Supply voltage sensors/module	VBB s	St-10	≤2AT
	Supply voltage outputs	VBB o	St-19	≤ 15 A
	Supply voltage via relay	VBB _R	St-01	≤ 15 A
Ex (Extended)	Supply voltage sensors/module	VBB s	Ex-10	≤2AT
	Supply voltage output group 1	VBB ₁	Ex-19	≤ 15 A
	Supply voltage output group 2	VBB ₂	Ex-01	≤ 15 A

5.4 Laying the supply and signal cables



Example St connection side (X = not permissible)

A WARNING

The linking of connections in the plug is not permitted and can affect the safety of operators and machinery.

- ▶ Basically all supply and signal cables must be laid separately.
- Screen signal cables in EMC critical applications.
- ► Connect supply and ground cables to the controller and the sensors/actuators via the respective common star point.
- If a prewired connection cable is used, remove the cores with unused signal inputs and outputs.

Unused cores, in particular core loops, lead to interference coupling that can influence the connected controller.

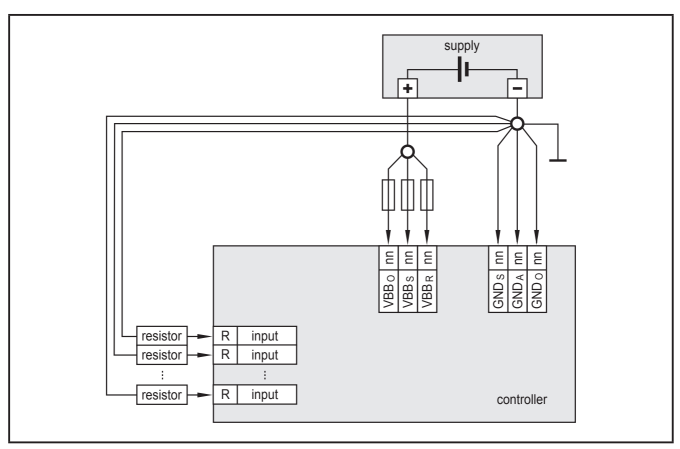
5.4.1 GND connections of the Ex connection side

Connect all GND connections of the Ex connection side to the common GND star point.

5.5 Frequency and analogue inputs

- ➤ Operate inputs with screened cables, so that useful signals are not affected by external interference.
- ► Connect screens to ground on one side.

5.6 Resistor inputs



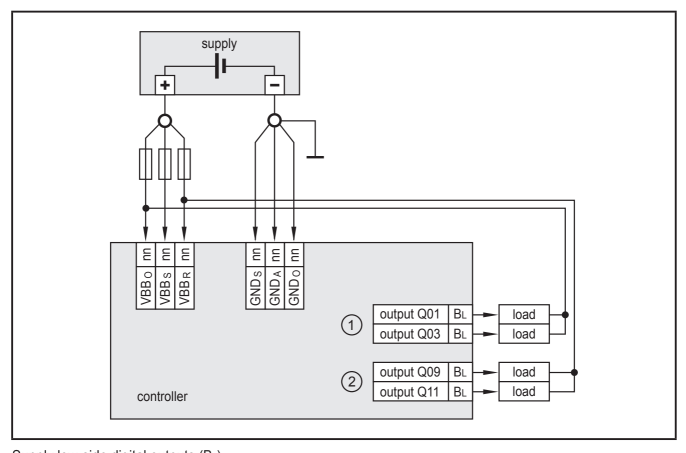
Ground return resistor inputs

Equip each resistor with an own, separated ground return to ensure measurement accuracy.

5.6.1 Unused input I15

If the input I15 is not used it must be configured as digital input.

5.7 Supply low-side digital outputs (B_L)



Supply low-side digital outputs (B_L)

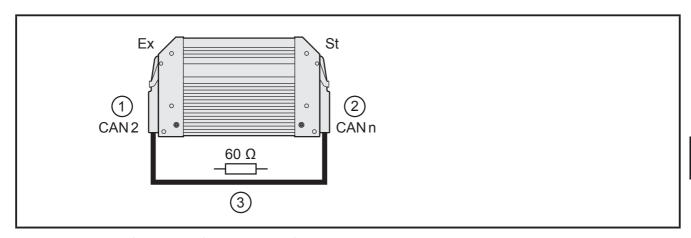
- 1: Outputs of the output group VBB_o
- 2: Outputs of the output group VBB_R
- ► Note the potential allocation of the outputs.

 The supply of an output within an output group must only be carried out via the corresponding, protected potential.

UK

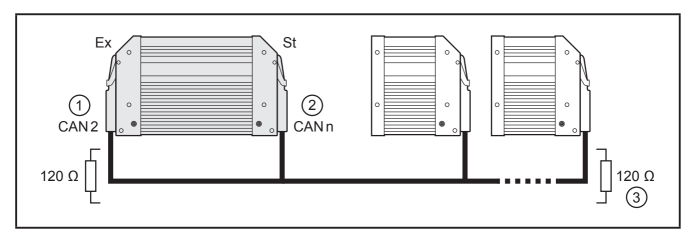
5.8 CAN wiring St/Ex side

5.8.1 Point-to-point wiring



- 1. Extended side: CAN2 (with factory pre-configuration)
- 2. Standard side: CANn (interface selectable)
- 3. Terminating CAN resistor in the cable

5.8.2 Open CANopen network



- 1. Extended side: CAN2 (with factory pre-configuration)
- 2. Standard side: CANn (interface selectable)
- 3. Terminating CAN resistors

5.9 Connection technology

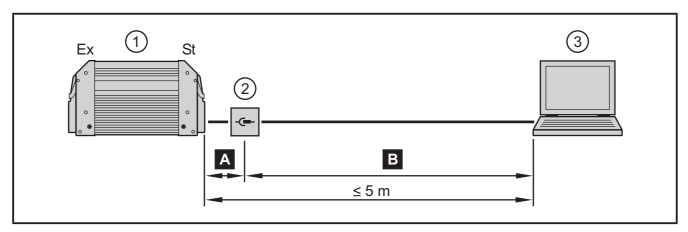
NOTE

Only connect the 55-pole connectors when the supply voltage is disconnected. No "hot plugging" is permitted.

5.10 USB interface

5.10.1 Hardware requirement

The USB controller used is USB 2.0 compatible. The USB interface is provided as a virtual COM port under Windows (\rightarrow 6.3 Programming via USB interface).



- 1. Controller (2 x 55-pole connector; USB port on St side)
- 2. USB connector for programming and service purposes
- 3. Notebook/PC
- Connection controller to USB connector, permanent (≤ 3 m).
 - ▶ Position the USB connector in immediate vicinity to the controller. The cable length "A" considerably influences the quality of the USB data transmission.
- B Connection USB connector to notebook / PC, temporary
 - Use a connection cable with the designation "Full Speed/High Speed" (= USB connection cable with twisted and screened cores).
 - ▶ Do not make a connection using several USB connection cables.
 - ► Remove the connection cable after the programming or service works.

5.10.2 Short-circuit protection

NOTE

The USB interface is not protected against short circuits with a live wire outside the following voltage ranges:

USB_P: -0.5...3.8 V DC USB_N: -0.5...3.8 V DC USB_5V: -0.5...10.0 V DC

A short circuit will destruct the USB interface.

UK

6 Set-up



On delivery the extended side is pre-configured as CANopen slave. However, the user can also program the extended side freely.

6.1 Required documentation

The user can easily create the application program by means of the IEC 61131-3 compliant programming system CODESYS 2.3. In addition to the programming system CODESYS, the following documents are required for programming and commissioning of the controller:

- System manual CR0133 (alternatively CODESYS 2.3 online help)
- Manual on PLC programming with CODESYS 2.3 (alternatively CODESYS 2.3 online help)

The system manual CR0133 is available for download on the internet: www.ifm.com \rightarrow Data sheet search \rightarrow CR0133 \rightarrow Operating instructions

The manual on PLC programming with CODESYS 2.3 and the online help are automatically installed on the PC upon installation of the CODESYS package from the ecomat*mobile* DVD.

As an alternative, the CODESYS package can be downloaded from the internet: www.ifm.com → Service → Download → Systems for mobile machines*

*) Download area with registration

6.2 Interfaces and system requirements



System requirement for RS-232 and CAN: Microsoft Windows XP SP1 or higher

System requirement for USB: Microsoft Windows XP SP2, Windows 7

6.3 Programming via USB interface



Note in general:

- The controller can be connected to any USB interface. The number of the COM port does not change.
- Only connect one controller for programming to the PC.
- Special USB and COM port drivers are required.

6.3.1 Install the USB drivers

The driver provides a "virtual COM port", i.e. another artificial serial interface, on the PC.

The driver file "USB CR0032 setup vxxxx.exe" is made available on the ecomat mobile DVD.

As an alternative, the driver is also available on the internet. www.ifm.com → Service → Download → Systems for mobile machines*

- *) Download area with registration
- Changes to the system settings of the PC require extended user rights. Contact your system administrator.
- Installation under Windows 7 will be described in the following. In other Windows versions there may be different menu names or structures.
- ➤ Start the driver file "USB CR0032 setup vxxxx.exe" and follow the setup instructions.
- > The driver files and a documentation will be copied to the following directory: C:\Program Files (x86)\ifm electronic\USB_Driver_R360.
- ▶ Reboot the PC.
- ► Connect the controller to a free USB port
- ➤ Carry out the driver installation according to the "Installation_Guide".

 The document "Installation_Guide.pdf" can be found in the following directory:

 C:\Program Files (x86)\ifm electronic\USB_Driver_R360\WHQL_Certified_

 Driver\Documentation\Installation Guide.pdf

The driver to be installed can be found in the following directory:

C:\Program Files (x86)\ifm electronic\USB Driver R360\WHQL Certified Driver\

6.4 Uninstall the drivers

- If a driver is to be updated, the installed drivers have to be uninstalled first.
- ► Uninstall the drivers according to the "Installation_Guide" (chapter 4).

 The document "Installation_Guide.pdf" can be found in the following directory:

 C:\Program Files (x86)\ifm electronic\USB_Driver_R360\WHQL_Certified_

 Driver\Documentation\Installation Guide.pdf

7 Technical data

7.1 Mechanical and electric data

CR0133

Mobile controller ExtendedController

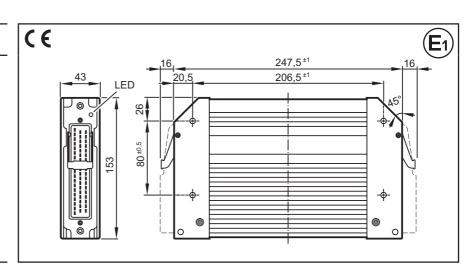
32-bit processor

32 inputs 32 outputs

5 CAN interfaces

CODESYS 2.3

8...32 V DC



Technical data	
Mechanical data	
Housing	
Dimensions (H x W x D)	
Installation	
Connection	
Weight	
Housing/storage temperature	
Protection rating	
Electrical data	
Input / output channels (total)	
Inputs	
Outputs	
Operating voltage Switch-on voltage Overvoltage	
Undervoltage detection Undervoltage shutdown	St St
Undervoltage detection Undervoltage shutdown	Ex Ex
Reverse polarity protection	
Current consumption	
CAN interfaces 15 Baud rate Communication profile	
Note	

Controller as black-box system to implement a central or decentralised system design
closed, screened metal housing with flange fastening
153 x 247.5 x 43 mm
screw connection by means of 4 M5 x L screws to DIN 7500 or DIN 7984 mounting position horizontal or vertical to the mounting wall
2 55-pin connectors, latched, protected against reverse polarity, type AMP or Framatome AMP junior timer contacts, crimp connection 0.5/2.5 mm²
1.6 kg
- 4085 °C (depending on the load) / - 4085 °C
IP 67 (for inserted connector with individually sealed cores, e.g. EC2084)
64 (32 inputs / 32 outputs)
configurable digital for positive/negative sensor signals, positive with diagnostic capabilities analogue (010/32 V, 020 mA, ratiometric) frequency (≤ 30 kHz) resistance measurement (3 690 Ω, 0.01630 kΩ,)
configurable digital positive/negative switching (high/low side) analogue (0.0210 V) PWM output (20250 Hz), current-controlled
832 V DC > 10 V DC ≤ 36 V for t ≤ 10 s
for $7.5 \text{ V} \le U_B \le 8 \text{ V}$ for $7.1 \text{ V} \le U_B < 7.5 \text{ V}$ for $t \ge 100 \text{ ms}$ (depending on the software)
for $U_{\scriptscriptstyle B} \le 7.8 \text{V}$ for $6.8 \text{ V} \le U_{\scriptscriptstyle B} \le 7.5 \text{ V}$
yes
≤ 210 mA (without external load at 24 V DC)
CAN interface 2.0 A/B, ISO 11898 50 Kbits/s1 Mbit/s (default 125 Kbits/s) CANopen, CiA DS 301 V4.01, CiA DS 306 V1.3 or SAE J 1939 or free protocol
If not otherwise specified, the data apply to the St and Ex side.

	nt-to-point (max. 2 predefined US 32-bit CF under work checksum to excess Second switch-off remand	RS-232 C kBit/s (default 115.2 kbits/s) participants); master-slave connection d ifm protocol (INTELHEX) SB, max. 1 MBaud PU Infineon TriCore 1796 ervoltage monitoring vatchdog function est for program and system temperature monitoring mode for 8 outputs each via a relay flash: 2 Mbytes ent memory: 64 Kbytes	
	32-bit CF unde w checksum t excess Second switch-off r remane	PU Infineon TriCore 1796 ervoltage monitoring vatchdog function eest for program and system temperature monitoring mode for 8 outputs each via a relay flash: 2 Mbytes RAM: 2 Mbytes ent memory: 64 Kbytes	
	unde w checksum t excess Second switch-off r remane	ervoltage monitoring vatchdog function est for program and system temperature monitoring mode for 8 outputs each via a relay flash: 2 Mbytes RAM: 2 Mbytes ent memory: 64 Kbytes	
	checksum t excess Second switch-off r remand	vatchdog function rest for program and system temperature monitoring mode for 8 outputs each via a relay flash: 2 Mbytes RAM: 2 Mbytes ent memory: 64 Kbytes	
	remane	flash: 2 Mbytes RAM: 2 Mbytes ent memory: 64 Kbytes	
	remane	RAM: 2 Mbytes ent memory: 64 Kbytes	
	CODESYS	Vorsion 2.2 (IEC 64424.2)	
	CODESYS	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
		S version 2.3 (IEC 61131-3)	
1			
	three	e-colour LED (R/G/B)	
	LED red / LED green		
LED colour	Status	Description	
_	off	no operating voltage or fatal error	
yellow	1 x on	initialisation or reset checks	
orange	on	error in the start-up phase	
green	5 Hz	no operating system loaded	
	2 Hz	run	
	on	stop	
red	2 Hz	run with error	
	on	fatal error or stop with error	
LED colour	Status	Description	
_	off	no operating voltage or fatal error	
red/green	1 x on	initialisation or reset checks	
green	5 Hz	no operating system loaded	
	2 Hz	CANopen Operational	
	on	CANopen Preoperational	
	on/off 200 / 1000 ms	CANopen Stop	
red	5 Hz	undervoltage, application stopped	
	on	fatal error or CANopen bus off	
	The status LEDs	have different levels of brightness	
	red LED colour red/green green	LED colour Status - off yellow 1 x on orange on green 5 Hz 2 Hz on red 2 Hz on off red/green 1 x on green 5 Hz on on/off 200 / 1000 ms red 5 Hz on The status LEDs	

7.2 Test standards and regulations

CR0133		Technical data
Test standards and regulations		
CE marking	EN 61000-6-2: 2005	Electromagnetic compatibility (EMC) Noise immunity
	EN 61000-6-4: 2007	Electromagnetic compatibility (EMC) Emission standard
E1 marking	UN/ECE-R10	Emission standard Immunity with 100 V/m
Electrical tests	ISO 7637-2: 2004	Pulse 1, severity level: IV; function state C Pulse 2a, severity level: IV; function state A Pulse 2b, severity level: IV; function state C Pulse 3a, severity level: IV; function state A Pulse 3b, severity level: IV; function state A Pulse 4, severity level: IV; function state A Pulse 5, severity level: III; function state C (data valid for the 24 V system) Pulse 4, severity level: III; function state C (data valid for the 12 V system)
Climatic tests	EN 60068-2-30: 2006	Damp heat, cyclic upper temperature 55°C, number of cycles: 6
	EN 60068-2-78: 2002	Damp heat, steady state test temperature 40°C / 93% RH, Test duration: 21 days
	EN 60068-2-52: 1996	Salt spray test severity level 3 (motor vehicle)
Mechanical tests	ISO 16750-3: 2007	Test VII; Vibration, random mounting location: vehicle body
	EN 60068-2-6: 2008	Vibration, sinusoidal 10500 Hz; 0.72 mm/10 g; 10 cycles/axis
	ISO 16750-3: 2007	Bumps 30 g/6 ms; 24,000 shocks
Tests for railway applications	EN 50155-12-2: 2007	Electronic equipment used on rolling stock

7.3 St side / Characteristics of the inputs

CR0133 St side / Characteristics of the inputs				
0007	Resolution	12 bits		
Multifunction inputs with supply volage independent levels for frequen-	Accuracy	± 1 % FS		
y measurement		(in the measuring range 020 mA: ± 2 % FS)		
	Measuring ranges	010 V, 032 V, 020 mA, ratiometric		
Current input 020 mA (A)	Input resistance	390 Ω		
	Input frequency	≤ 1 kHz (default 35 Hz)		
/oltage input 010 V (A)	Input resistance	65.6 kΩ		
	Input frequency	≤ 1 kHz (default 35 Hz)		
/oltage input 032 V (A)	Input resistance	50.7 kΩ		
	Input frequency	≤ 1 kHz (default 35 Hz)		
/oltage input ratiometric (A)	Input resistance	50.7 kΩ		
	Input frequency	≤ 1 kHz (default 35 Hz)		
Frequency input (FRQ)	Input resistance	3.2 kΩ		
	Input frequency	≤ 30 kHz		
	Switch-on level	> 0.350.55 U _B		
	Switch-off level	< 0.29 U _B		
Digital input (P.)	lanut masiatan as	2210		
Digital input (B⊔H)	Input resistance Input frequency	3.2 kΩ ≤ 1 kHz (default 35 Hz)		
	Switch-on level	> 0.7 U _B		
	Switch-off level	< 0.3 U _B		
	Diagnostics	> 0.95 U _B		
	Short circuit to VBB	-		
	Diagnostics Short circuit to GND / wire break	< 1 V		
0811	Resolution	12 bits		
Multifunction inputs with fixed levels for frequency measurement	Accuracy	± 1 % FS (in the measuring range 020 mA: ± 2 % FS)		
	Measuring ranges	010 V, 032 V, 020 mA, ratiometric		
Current input 020 mA (A)	Input resistance	390 Ω		
	Input frequency	≤ 1 kHz (default 35 Hz)		
/oltage input 010 V (A)	Input resistance	65.6 kΩ		
	Input frequency	≤ 1 kHz (default 35 Hz)		
/ II				
Voltage input 032 V (A)	Input resistance	50.7 kΩ		
	Input frequency	≤ 1 kHz (default 35 Hz)		

	St side / C	haracteristics of the inputs
/oltage input ratiometric (A)	Input resistance	50.7 kΩ
	Input frequency	≤ 1 kHz (default 35 Hz)
requency input (FRQ*)	Input resistance	3.2 kΩ / 50.7 kΩ in case of corresponding parameter setting
	Input frequency	≤ 30 kHz
	Switch-on level	> 4 V
	Switch-off level	< 2 V
gital input (B₋)	Input resistance	3.2 kΩ
gitai iriput (b∟)	<u> </u>	
	Input frequency	≤ 1 kHz (default 35 Hz)
	Switch-on level	> 0.7 U _B
	Switch-off level	< 0.3 U _B
	Diagnostics Short circuit to VBB	> 0.95 U _B
	Diagnostics Short circuit to GND / wire break	< 1 V
214	Resolution	40 hits
igital / resistor inputs	Resolution	12 bits
gital input (B _L)	Input resistance	3.2 kΩ
	Input frequency	≤ 1 kHz (default 35 Hz)
	Switch-on level	> 0.7 U _B
	Switch-off level	< 0.3 U _B
	Diagnostics Short circuit to VBB	> 0.95 U _B
	Diagnostics Short circuit to GND / wire break	< 1 V
	Voltage on the pin when not connected	≤ 0.2 V
tesistor input (R)	Measuring current	< 2.0 mA
oolotor input (i t)	Input frequency	50 Hz
	Measuring range	16 Ω30 kΩ
	Accuracy	± 2% FS: 16 Ω3 kΩ ± 5% FS: 315 kΩ
		± 10% FS: 1530 kΩ

CR0133	St side / Characteristics of the inputs		
l15 Digital / resistor input	Resolution 12 bits		
Digital input (B _∟)	Input resistance 3.2 kΩ		
	Input frequency ≤ 1 kHz (default 35 Hz)		
	Switch-on level > 0.7 U _B		
	Switch-off level < 0.3 U _B		
	Diagnostics > 0.95 U _B Short circuit to VBB		
	Diagnostics < 1 V Short circuit to GND / wire break		
	Voltage on the pin when not connected ≤ 0.2 V		
Resistor input (R)	Measuring current < 5.0 mA		
	Input frequency 50 Hz		
	Measuring range 3680 Ω		
	Accuracy ± 4 % FS		
	Diagnostics > 700 Ω Short circuit to VBB / wire break		
Note			
Test input (pin 50)	During the test mode (e.g. programming) the connector pin must be connected to VBBs (832 V DC). During the "RUN" mode the test input must not be connected.		
Abbreviations	A Analogue B _H Binary high side B _L Binary low side FRQ Frequency / pulse inputs with levels depending on the supply voltage FRQ* Frequency / pulse inputs with fixed levels H H-bridge function PWM Pulse width modulation R Resistor input VBB ₀ Supply outputs VBB ₈ Supply sensors/module VBB _R Supply via relay		
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7.4 St side / Characteristics of the outputs

CR0133	St side / Characteristics of the outputs			
Q0003 Q0811	Protective circuit for inductive loads	integrated		
Digital/ PWM outputs	Diagnosis wire break	via current feedback		
	Diagnosis short circuit	via current feedback		
Digital output (B _H and B _H L)	Switching voltage	832 V DC		
	Switching current	0.022 A / 0.024 A (of which 4 with H-bridge function)		
PWM output (PWM)	Output frequency	20250 Hz (per channel)		
	Pulse/pause ratio	11000 ‰ (adjustable via software)		
	Resolution	1 %		
	Switching current	0.022 A / 0.024 A (of which 4 with H-bridge function)		
Current-controlled output (PWM _i)	Output frequency	20250 Hz (per channel)		
Januari Controlled Output (1 vvivi)	Control range	0.022 A / 0.044 A		
	Setting resolution	1 mA		
	Control resolution	1 mA / 2 mA		
	Load resistance	$\geq 6 \Omega / \geq 3 \Omega \text{ (at 12 V DC)}$ $\geq 12 \Omega / \geq 6 \Omega \text{ (at 24 V DC)}$		
	Accuracy	± 1.5 % FS		
Q0407 Q1215	Protective circuit for inductive loads	integrated		
Digital/ PWM outputs	Diagnosis wire break	via current feedback		
	Diagnosis short circuit	via current feedback		
Digital output (B _H)	Switching voltage	832 V DC		
	Switching current	0.023 A		
PWM output (PWM)	Output frequency	20250 Hz (per channel)		
	Pulse/pause ratio	11000 ‰ (adjustable via software)		
	Resolution	1 %		
	Switching current	0.023 A		
Current-controlled output (PWM _i)	Output frequency	20250 Hz (per channel)		
and the second surpar (1 trivia)	Control range	0.033 A		
	Setting resolution	1 mA		
	Control resolution	2 mA		
	Load resistance	≥ 4 Ω / (at 12 V DC) ≥ 8 Ω / (at 24 V DC)		
	Accuracy	± 1.5 % FS		

CR0133	St side / C	Characteristics of the outputs	
Reference voltage V _{REF} OUT (sensor supply)	5/10 \ short-circu	r sensors and joysticks /, 400 mA, accuracy ± 7 % lit proof and overload protected only from a supply voltage U _B ≥ 13 V)	
Internal relays	In series to 2 of Force and addition	e second switch-off way of the outputs. groups of 8 semiconductor outputs. d control via the hardware nal control via the user program.	
	The relays must always be switched without load!		
	Switching current	0.115 A	
	Overload current	20 A	
	Number of operating cycles (without load)	≥ 10 °	
	Switching time constant	≤ 3 ms	
Load current per output group (VBB _R , VBB _o)	(for continuous of	≤ 12 A peration ≤ 6 A; i.e. operation ≥ 10 min)	
Overload protection (valid for all outputs)	max. 5	minutes (at 100% overload)	
Short-circuit strength to GND	Switch off of the ou	utputs is carried out via the output driver	
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7.5 Ex side / Characteristics of the inputs

	Ex side / C	Characteristics of the inputs
IN0003	Resolution	12 bits
Analogue / digital inputs	Accuracy	± 1 % FS (in the measuring range 020 mA: ± 2 % FS)
	Measuring ranges	010 V, 032 V, 020 mA, ratiometric
	Wedsumg ranges	010 v, 022 v, 020 mx, rationical
Current input 020 mA (A)	Input resistance	390 Ω
	Input frequency	≤ 1 kHz (default 35 Hz)
Voltage input 010 V (A)	Input resistance	65.6 kΩ
	Input frequency	≤ 1 kHz (default 35 Hz)
Voltage input 032 V (A)	Input resistance	50.7 kΩ
	Input frequency	≤ 1 kHz (default 35 Hz)
Voltage input ratiometric (A)	Input resistance	50.7 kΩ
	Input frequency	≤ 1 kHz (default 35 Hz)
Digital input (B⊔H)	Input resistance	3.2 kΩ
	Input frequency	≤ 1 kHz (default 35 Hz)
	Switch-on level	> 0.7 U _B
	Switch-off level Diagnostics*	< 0.3 U _B > 0.95 U _B
	Short circuit to VBB	- 0.33 O _B
	Diagnostics* Short circuit to GND / wire break	<1V
	*) only binary low-side (B _L)	
IN0405	Resolution	12 bits
Digital / resistor inputs		
Digital input (B₋)	Input resistance	3.2 kΩ
	Input frequency	≤ 1 kHz (default 35 Hz)
	Switch-on level	> 0.7 U _B
	Switch-off level	< 0.3 U _B
	Diagnostics Short circuit to VBB	> 0.95 U _B
	Diagnostics Short circuit to GND / wire break	<1 V

CR0133	Ex side /	Characteristics of the inputs
lesistor input (R)	Measuring current	< 2.0 mA
	Input frequency	50 Hz
	Measuring range	16 Ω30 kΩ
	Accuracy	± 2% FS: 16 Ω3 kΩ
		± 5% FS: 315 kΩ ± 10% FS: 1530 kΩ
	Diagnostics	> 31 kΩ
	Diagnostics Short circuit to VBB	> 31 KΩ
N0611	Resolution	12 bits
Digital inputs	Resolution	12 Dits
igital input (B _{⊔H})	Input resistance	3.2 kΩ
	Input frequency	≤ 1 kHz (default 35 Hz)
	Switch-on level	> 0.7 U _B
	Switch-off level	< 0.3 U _B
	Diagnostics* Short circuit to VBB	> 0.95 U _B
	Diagnostics* Short circuit to GND / wire	< 1 V
	break *) only binary low-side (B _L)	
N1215	Resolution	12 bits
Digital / frequency inputs		
igital input (B _{L/H})	Input resistance	3.2 kΩ
	Input frequency	≤ 30 kHz
	Switch-on level	> 0.350.48 U _B
	Switch-off level	< 0.29 U _B
	Diagnostics* Short circuit to VBB	none
	Diagnostics* Short circuit to GND / wire break	none
	*) only binary low-side (B _L)	
Frequency input (FRQ)	Input resistance	3.2 kΩ
	Input frequency	≤ 30 kHz
	Switch-on level	> 0.350.48 U _B
	Switch-off level < 0.29 U _B	
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7.6 Ex side / Characteristics of the outputs

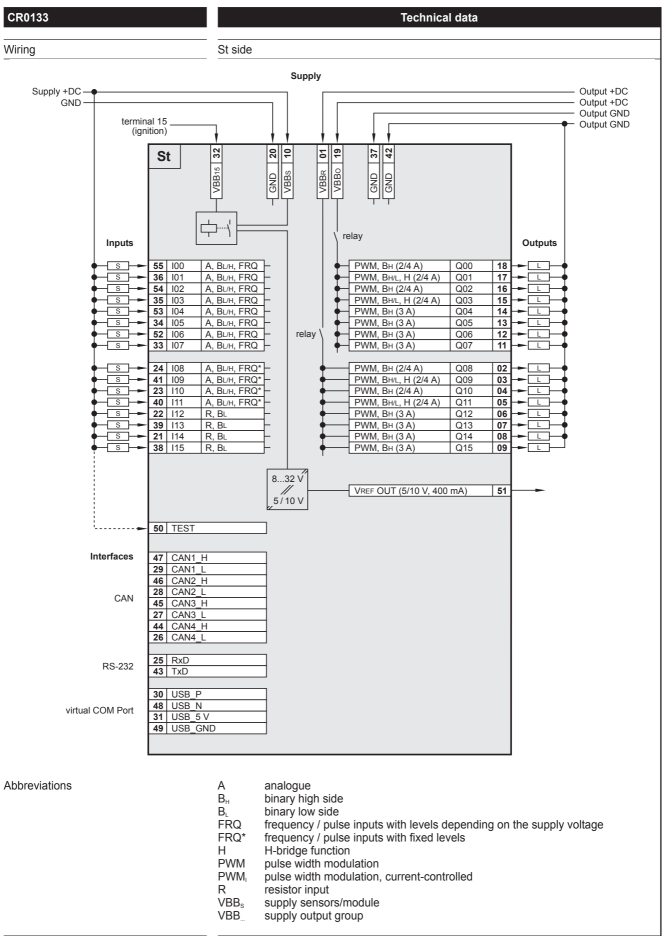
CR0133	Ex side / Characteristics of the outputs	
OUT0001 Digital/ PWM outputs	Protective circuit for inductive loads	integrated
	Diagnosis wire break	via voltage feedback
	Diagnosis short circuit	via voltage feedback
	Diagnosis excessive current	integrated
Digital output (B _H)	Switching voltage	832 V DC
	Switching current	0.022 A
PWM output (PWM)	Output frequency	20250 Hz (per channel)
	Pulse/pause ratio	11000 ‰ (adjustable via software)
	Resolution	1 ‰
	Switching current	0.022 A
Current-controlled output (PWM _i)	Output frequency	20250 Hz (per channel)
	Control range	0.022 A
	Setting resolution	1 mA
	Control resolution	2 mA
	Load resistance	≥ 6 Ω (at 12 V DC) ≥ 12 Ω (at 24 V DC)
	Accuracy	± 1.5 % FS
OUT0207 Digital/ PWM outputs	Protective circuit for inductive loads	integrated
	Diagnosis wire break	only if switched off U _{out} > 27.5 % VBB _s
	Diagnosis short circuit	only in the logic ON state $U_{\text{OUT}} < 93.5 \text{ % VBB}_{\text{S}}$
Digital output (B _H)	Switching voltage	832 V DC
	Switching current	0.022 A
		0.0227
PWM output (PWM)	Output frequency	20250 Hz (per channel)
PWM output (PWM)		
PWM output (PWM)	Output frequency	20250 Hz (per channel)
PWM output (PWM)	Output frequency Pulse/pause ratio	20250 Hz (per channel) 11000 ‰ (adjustable via software)
OUT0809	Output frequency Pulse/pause ratio Resolution Switching current Protective circuit for inductive	20250 Hz (per channel) 11000 ‰ (adjustable via software) 1 ‰
OUT0809	Output frequency Pulse/pause ratio Resolution Switching current Protective circuit for inductive loads	20250 Hz (per channel) 11000 ‰ (adjustable via software) 1 ‰ 0.022 A
OUT0809	Output frequency Pulse/pause ratio Resolution Switching current Protective circuit for inductive loads Diagnosis wire break	20250 Hz (per channel) 11000 ‰ (adjustable via software) 1 ‰ 0.022 A integrated none
OUT0809	Output frequency Pulse/pause ratio Resolution Switching current Protective circuit for inductive loads	20250 Hz (per channel) 11000 % (adjustable via software) 1 % 0.022 A integrated
PWM output (PWM) OUT0809 Digital/ PWM outputs Digital output (B _H)	Output frequency Pulse/pause ratio Resolution Switching current Protective circuit for inductive loads Diagnosis wire break	20250 Hz (per channel) 11000 ‰ (adjustable via software) 1 ‰ 0.022 A integrated none

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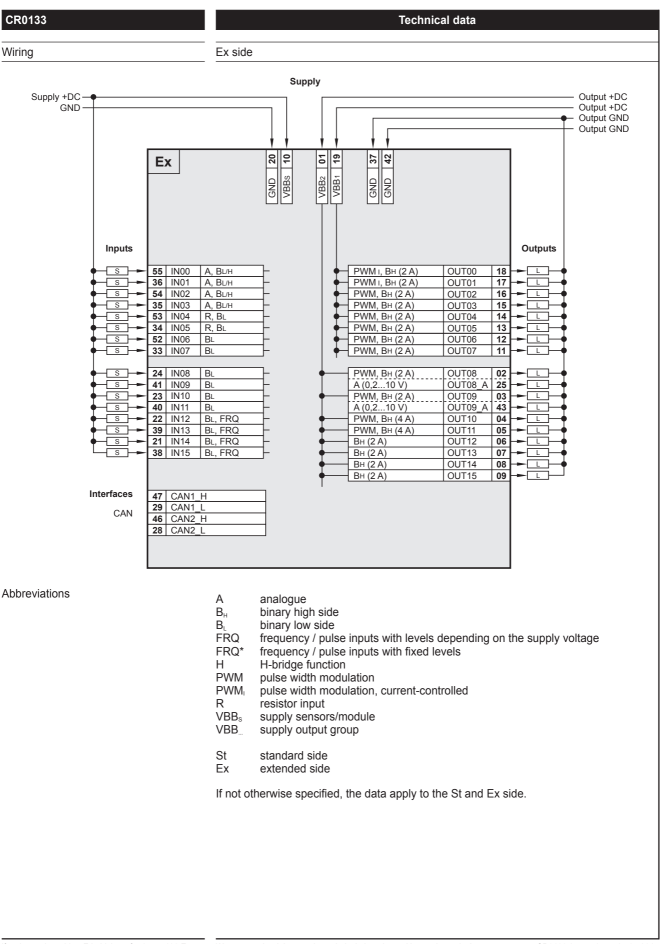
CR0133 / page 11 25.07.2014

	Ex sids / Sil	aracteristics of the outputs
PWM output (PWM)	Output frequency	20250 Hz (per channel)
	Pulse/pause ratio	11000 % (adjustable via software)
	Resolution	1 ‰
	Switching current	0.022 A
		ı
OUT08_A09_A Analogue outputs	Voltage range	832 V
	Current rating	< 5 mA
	Output voltage	0.210 V
	Accuracy	±6%FS
	Residual ripple at 120 Hz	80 mV
OUT1011 Digital/ PWM outputs	Protective circuit for inductive loads	integrated
	Diagnosis wire break	none
	Diagnosis short circuit	none
gital output (B _H)	Switching voltage	832 V DC
	Switching current	0.024 A
/M output (PWM)	Output frequency	20250 Hz (per channel)
•	Pulse/pause ratio	11000 ‰ (adjustable via software)
	Resolution	1 ‰
	Switching current	0.024 A
UT1215 igital outputs	Protective circuit for inductive loads	integrated
	Diagnosis wire break	none
	Diagnosis short circuit	none
Digital output (B _H)	Switching voltage	832 V DC
	Switching current	0.022 A
pad current per output group /BB ₁ , VBB ₂)	≤ 12 A (for continuous operation ≤ 9 A; i.e. operation ≥ 10 min)	
verload protection alid for all outputs)	max. 5 minutes (at 100% overload)	
hort-circuit strength to GND	Switch-off of the outputs is carried out via the output driver	

7.7 St side / Wiring



7.8 Ex side / Wiring



8 Maintenance, repair and disposal

The device is maintenance-free.

- ▶ Do not open the housing as the device does not contain any components which must be maintained by the user. The device must only be repaired by the manufacturer.
- ▶ Dispose of the device in accordance with the national environmental regulations.

9 Approvals / standards

Test standards and regulations (→ 7 Technical data)

The EC Declaration of Conformity and approvals can be found at: www.ifm.com \rightarrow Data sheet search \rightarrow CR0133 \rightarrow More information

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