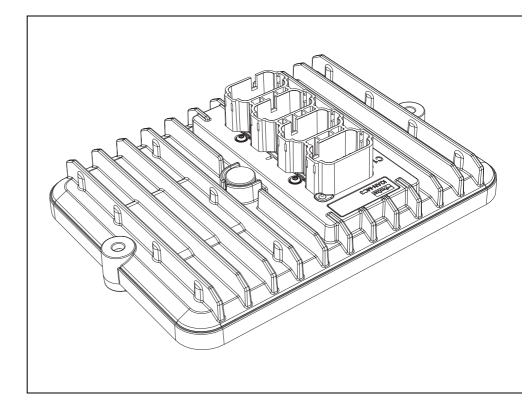
# IQAN-MC3 Instruction book

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ENGINEERING YOUR SUCCESS.



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# 1 Introduction

These instructions are to be used as a reference tool for the vehicle manufacturer's design, production, and service personnel.

The user of these instructions should have basic knowledge in the handling of electronic equipment.

### Warnings

Sections marked with a symbol in the left margin, must be read and understood by everyone using the system, carrying out service work, or making changes to hardware and software.

The different symbols used in this manual are defined below.



### **WARNING**

Sections labeled *WARNING* with a caution symbol in the left margin, indicate that a hazardous situation exists. We use warnings, marked with the warning symbol, in two ways.

- As a strong recommendation about work practices when using the product in the machine (e.g. routines when updating an application). This use is common to the term 'hazardous situation', that a person is exposed to a hazard.
- As a way of pointing out important information for the machine designer that in some way relates to safety. This includes the design of the physical machine, and also the application program being developed for the control system.

Not all document sections that contain information about safety are marked with a warning symbol (there would be warnings everywhere). Failure to comply with the recommendations can cause unintentional, and unexpected behavior of the control system. This can potentially cause death, serious injury or property damage.



### NOTICE

Sections labeled *NOTICE* with a notice symbol in the left margin, indicate there is important information about the product. Ignoring this could result in less than optimal performance, or damage to the product.

# **Mandatory Safety Requirements**

The requirements shown in boxes, and labeled *SMR*, contain important information about the use of the product in safety related applications. If these requirements are not fulfilled, the safety integrity level on the product is not valid. The SIL claim on the product assumes that the user will follow these requirements.

### MC3-SMR-00x: A Safety Manual Requirement

Boxed sections labeled as SMR contain important safety information. All SMR's are tagged and numbered for easy access.

In some cases we put a warning next to a SMR. This is done where there is a need to emphasize that the safety information is just as important when the module is used for normal (non-safety related) functions.



Contact the manufacturer if there is anything you are not sure about or if you have any questions regarding the product and its handling or maintenance.

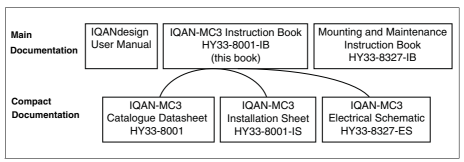
The term "manufacturer" refers to Parker Hannifin Corporation.

### Overview of relevant documentation

The following publications are relevant for users of this product.

The main documentation contains information that is not found elsewhere.

The additional documentation contains product information in a compact format, for details on the information found in those documents, consult this manual.



The IQAN-MC3 module documentation system.

### 2 Precautions

Work on the hydraulics control electronics may only be carried out by trained personnel who are well-acquainted with the control system, the machine and its safety regulations.



### WARNING

Make sure that you have sufficient knowledge before designing, modifying or servicing the control system.

Read the relevant sections of this document before conducting any work on the control system.

### MC3-SMR-001:A Use within specification

The product shall only be used within its specified range.



### WARNING

This product is not field repairable.

### MC3-SMR-002:A No field repair

A damaged product shall not be used, and may only be repaired by the manufacturer.



### NOTICE

As much as possible of the welding work on the chassis should be done before the installation of the system. If welding has to be done afterwards, the electrical connections on the system must be disconnected from other equipment. The negative cable must always be disconnected from the battery before disconnecting the positive cable. The ground wire of the welder shall be positioned as close as possible to the place of the welding. The cables on the welding unit shall never be placed near the electrical wires of the control system.

### **Read This**

### Design of control system



### **WARNING**

Risk of injury may be introduced by design of control system!

This product is designed to control hydraulic outputs. The control application must be designed using basic safety principles so that unintentional movement is avoided.

The machine must be equipped with an emergency stop that stops all movement. Please refer to section Emergency stop, on page 24.

### Before you start

Read this document, as a minimum sections 1-7

Read the IQANdesign software user manual section on 'application safety'.



### Start-up, maintenance, and diagnostics

For all personnel carrying out installation, commissioning, maintenance or troubleshooting.



### WARNING

Work on the hydraulics control electronics may only be carried out by trained personnel who are well-acquainted with the control system, the machine and its safety regulations.

### Before you start,

Read section Start-up, on page 41.

### Additional information for service

Mounting and maintenance instruction book.

### Additional information for diagnosing the system

Read section Diagnostics and troubleshooting, on page 44, and see Appendix B, on page 50, in this document.

Use the IQANrun software user manual as a reference.



# 3 Product description

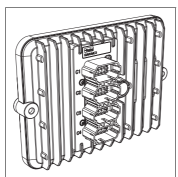
### **IQAN-MC3**

The IQAN-MC3 is designed for controlling hydraulic systems in vehicles and machinery, using 12/24 Vdc power supply. IQAN-MC3 is especially suited for applications with higher demands on functional safety, where there is a need to prove the safety integrity of each implemented safety function.

The IQAN-MC3 is a SIL2 rated master module in the IQANdesign platform. It can be used as a standalone controller, as a single bus master, or together with other IQAN master modules.

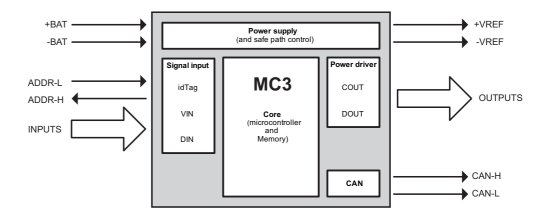
The MC3 has local I/O for input/output use and has 4 CAN busses that support ICP (IQAN CAN Protocol), SAE J1939 and Generic CAN. As a bus master the MC3 is able to control other IQANdesign platform expansion units.

This product is designed for the outdoor environment and comes with an IP6K9K protection for applications where high-pressure water and steam jet cleaning is used.



The IQAN-MC3 module.

### I/O overview



### Inputs

All of the 32 inputs on the IQAN-MC3 can be used for safety related signals, when the inputs are configured in pairs.

On the unit there are 16 analog inputs for 0-5 V signals from e.g. hall-effect or potentiometer sensors; 8 digital inputs for e.g. switches; and 8 frequency inputs for e.g. reading signals from quadrature encoders, see list.

(16) Voltage inputs VIN-A thru VIN-P

and

(8) Frequency inputs FIN-A thru FIN-H, (or DFIN-A± thru DFIN-D±).

and

(8) Digital inputs DIN-A thru DIN-H.

### **Proportional outputs**

All of the outputs on the IQAN-MC3 can be used for safety related signals.

There are 4 double *proportional current outputs*, designed to drive proportional hydraulic valves. These outputs can control 4 bi-directional valve sections or 4 single solenoid devices (ie. proportional cartridge valves), see below.

(4) double proportional outputs COUT-A thru COUT-D

or

(4) proportional outputs COUT-A thru COUT-D using single low-side connections

In order to increase the performance of the proportional outputs when controlling proportional valves, the *dither frequency* can be adjusted.

### **Digital outputs**

All of the outputs on the IQAN-MC3 can be used for safety related signals.

There are 5 *digital outputs*, for driving on-off solenoids. Two of these are also intended to function as alarm outputs, for e.g. LED lamps, see below.

(5) digital outputs DOUT-A thru DOUT-E

### **CAN related functions**

The IQAN-MC3 uses a CAN-bus (CAN = Controller Area Network) to communicate with IQAN expansion modules and other systems. The CAN-bus is a robust communication protocol that is widely used and well proven within the automotive industry.

The unit has 4 CAN buses, CAN-A thru CAN-D. The buses may be configured using IQAN software to be ICP (ICP = IQAN CAN Protocol), SAE J1939 or Generic user defined CAN protocol (e.g. CANopen).

### Communication

The communication interfaces are used for uploading/downloading applications or diagnostics when connected to a computer. It is recommended to reserve one of the CAN buses for communication and diagnostics. A CAN communication card is required to be installed in your PC to use this feature. Please contact Parker for a list of CAN cards that are currently supported.



# 4 Safety

### Safety concept

All IQAN modules are designed for controlling hydraulic implements on mobile machines, and when basic safety principles are observed, they can be used for normal functions.

The IQAN-MC3 is designed in accordance with IEC 61508, for use in applications with higher demands on functional safety. When there is a need to prove the safety integrity of each implemented safety function, the unit can be used for functions with a maximum safety integrity of SIL2.

### Safe state

The safety analysis of the IQAN-MC3 is done under the assumption that the system is in a safe state when the controller is off.

### WARNING

System design must not allow any unintentional movement when the unit is off.

### MC3-SMR-003: A Safe state

The application shall be designed so that the system is in a safe state when the controller is off.

If any critical fault within the IQAN-MC3 is detected by its internal checks, the controller will shut down all outputs, including CAN.

- If a fault on one output is detected, that output will be shut off.
- If this occurs, the stop ramps on on the outputs will have no effect, the outputs will shut off immediately.

Therefore, the application must be designed so that a sudden stop on the outputs does not in itself lead to a hazardous situation.

### Maximum achievable SIL and PL

The IQAN-MC3 is designed for use in safety functions of up to SIL2 (IEC 61508).

The IQAN-MC3 in itself does not come with any safety function; it needs to be put into a system and loaded with an application file.

It is recommended for the developer of the safety function to apply a standard written specifically for machine manufacturers when designing safety functions with the IQAN-MC3.

Suitable standards for machinery are EN ISO 13849-1, or IEC/EN 62061. The following table shows the relationship between Performance Level (PL) and Safety Integrity Level (SIL), and also the corresponding average probability of dangerous failure per hour (PFHd).

The PL and SIL are based both on quantifiable aspects and on non-quantifiable aspects such as the development process used and the safety related software.



Average probability of dangerous failure per hour [1/h]	EN 13849-1 PL	EN 62061 SIL	IEC61508 SIL
$\geq 10^{-5}$ to $< 10^{-4}$	a	-	-
$\ge 3 \cdot 10^{-6} \text{ to } < 10^{-5}$	b	1	1
≥10 <sup>-6</sup> to < 3 ·10 <sup>-6</sup>	С	1	1
≥10 <sup>-7</sup> to < 10 <sup>-6</sup>	d	2	2
≥10 <sup>-8</sup> to < 10 <sup>-7</sup>	е	3	3
	-	-	4

For the IQAN-MC3, the maximum achievable Performance Level and Safety Integrity Level is shown in the following table.

Maximum achievable Performance Level, EN ISO 13849-1	PLd
Maximum achievable Safety Integrity Level, EN IEC 62061	SIL2
Maximum achievable Safety Integrity Level, EN IEC 61508	SIL2

### **System boundaries**

The safety integrity of the IQAN-MC3 covers:

- All inputs (VIN, DIN, FIN, DFIN)
- All sensor supplies (VREF)
- All outputs (COUT, DOUT)
- Core electronics (processor, memory, power supply)
- CAN

For the functions above, the following restrictions apply:

- I/O must be installed and used in accordance with this manual
- Information sent over CAN must also be protected by the high level protocol

The following internal diagnostic information is used for keeping the IQAN-MC3 within the specified range, and may not be used for implementation of safety functions:

- Measurement of module supply voltage
- Measurement of module temperature

The following built in functionality of the IQAN-MC3 is seen as non-safety related:

- Logs
- LED diagnostics



### NOTICE

The IQAN-MC3 does not come with any pre existing safety function implemented. An application file must always be created in IQANdesign before the module can be used.



The IQAN-MC3 provides some diagnostic features related to the interface with sensors and actuators (valves). However, sensors, actuators, and wiring must be analyzed separately for their suitability to be used in safety functions.

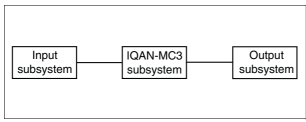
The internal diagnostics of the IQAN-MC3 as well as built in diagnostics on I/O are dependent on the system cycle time, a longer system cycle will in some cases delay the diagnostics.

### MC3-SMR-004: A System cycle time

The application shall be designed so that the system cycle time is < 50% of the maximum allowable error detection time.

### Architecture for a complete safety function

When analyzing a safety function, the IQAN-MC3 can be modeled as a safety related sub-system. With this approach, there would also be at least one safety related input subsystem (e.g. sensors), and a safety related output subsystem (e.g. valves).



The IQAN-MC3 module as subsystem.

### Input subsystem

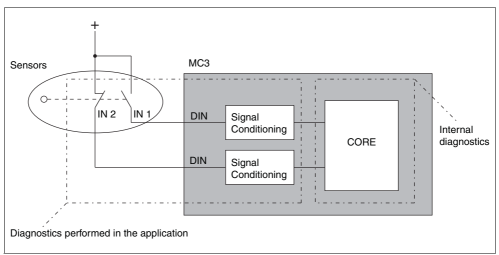
The input subsystem consists of the sensors or operator controls that initiate the safety function.

To get sufficient diagnostics on the inputs on the MC3, the requirements of that input type must be satisfied, see section I/O functionality, on page 27. For most input types, there is a requirement to always use the signal in pair with a secondary redundant signal.

The IQAN-MC3 is suitable for connection to input subsystems of category 2, 3 or 4 in accordance with EN ISO13849-1, up to PLd. If inputs are connected as a Category B subsystem, that will restrict the overall PL to a lower level.

A category 1 subsystem is excluded because the unit is requiring simple electrical inputs (connected to DIN) to be used in pair with a diagnostic signal.





The IQAN-MC3 module and input subsystem diagnostics.

It can also be used for input subsystems of up to SIL2 in accordance with EN/IEC 62061, for subsystems type C (zero fault tolerance with a diagnostic function) or type D (single fault tolerance with a diagnostic function).

Alternatively, it can be used for connection to an input subsystem communication over CAN, for up to SIL2 or PLd.

### Logic subsystem, IQAN-MC3 and application software

The logic subsystem consists of the IQAN-MC3 and the application software. The hardware and embedded software of the IQAN-MC3 allows it to be used to implement safety functions of up to SIL2 or PLd.

In order to achieve this, the application software must be designed up to the same level. The application software can be designed using the generic standard for functional safety, IEC 61508. However, it is recommended that a standard for the functional safety of machinery is applied, either EN ISO 13849-1 or EN/IEC 62061. Use IQANdesign to develop the application software.

### MC3-SMR-005:A Only use an official release of IQANdesign

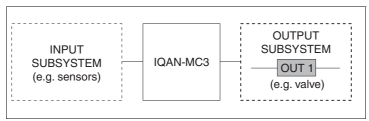
The application shall be built using an officially released version of IQANdesign.

It is not necessary for all development of the application to be made using an official release of IQANdesign; a beta version may be used for prototyping. However, before the safety integrity of the module can claimed, the application must be upgraded to an official release of IQANdesign.

### **Output subsystem**

The output subsystem is the output power elements, e.g. valves, which control the machine actuators. The outputs of the IQAN-MC3 control the valves. Each DOUT or COUT output on the IQAN-MC3 is individually safe, meaning that the unit does not place any restriction on the possible architecture for the output subsystem.





The IQAN-MC3 module connected to output subsystem.

The IQAN-MC3 is suitable for connection to output subsystems of category B, 1, 2, 3 or 4 in accordance with EN ISO13849-1, up to PLd.

# Local physical inputs used as part of input subsystem in safety functions

This section describes the concept for how to use the IQAN-MC3 inputs (e.g. VIN, DIN, FIN, DFIN) as part of an input subsystem in a safety function.

### Pairs of inputs

All inputs used in the safety function, where a fault can lead to a dangerous failure, should be connected in pair with a separate signal.

For VIN, the unit can accept a single analog signal without degradation of the safety integrity, but DIN, FIN and DFIN must always be used in conjunction with a separate monitoring signal. For details, see section I/O functionality, on page 27.

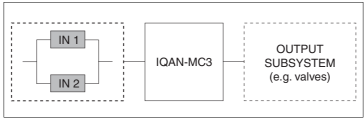


### **WARNING**

Although the IQAN-MC3 can accept a single VIN as input to a safety function without degradation of its own integrity (IQAN-MC3), the use will normally be restricted due to lack of diagnostics and redundancy on the source of the signal (e.g. sensor).

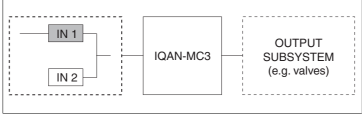
Pairs of signals may be used either:

as a fully redundant structure



Fully redundant structure.

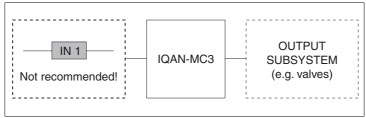
• or, as a single channel that performs the safety function combined with a monitoring channel.



Single structure with monitoring by separate signal.



The fully redundant structure for input signals is recommended, since it normally yields a higher performance level for the sensor arrangement. The IQAN-MC3 will accept any of the two structures above for all I/O types. The single channel structure illustrated below is only allowed for VIN, but it is recommended to avoid this since it normally yieds a low performance level on the input subsystem.



Single structure with limited or no monitoring.

Avoid the single structure without monitoring in safety functions. It is not allowed for DIN, FIN or DFIN input used in safety functions.

The structure depends largely on how the input is used by the application, to view the inputs as two redundant channels; they must lead to a safe state independent of each other.

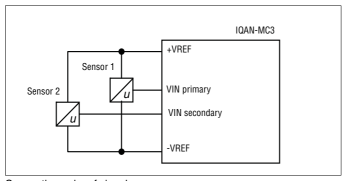
### **EXAMPLE**

An overload safety function that uses two separate pressure sensors to initate stopping of a hazardous movement, may have true redundancy if the highest of the two signals is used for the overload, and the signals are compared with each other as a diagnostic measure.

• Implemented in IQANdesign with 2 VIN channels, the method 'MaxOf' and with AAC (Analog-Analog Comparator)

If the same overload function only uses one of the signals, and compares with the other for diagnostics that lead to a safe state, that is not true redundancy, but may be interpreted as a single structure with monitoring by separate signal.

• Implemented in IQANdesign with 2 VIN channels and with AAC



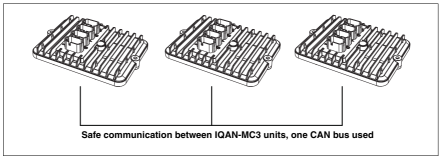
Connecting pairs of signals.

The wiring is the same for both alternatives.

### **CAN** communication

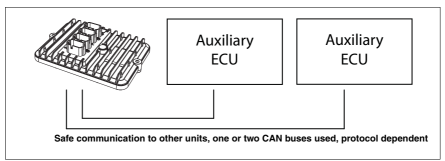
The IQAN-MC3 has built in support for safe connection to other IQAN-MC3 units. For more information, see the IQANdesign user manual.





CAN communication between multiple IQAN-MC3 master modules.

The IQAN-MC3 can be used for connection to sensor subsystems over CAN, assuming that the CAN protocol is suitable for safety related communication and that the diagnostic features in that protocol are able to be implemented on the IQAN-MC3.



CAN communication between IQAN-MC3 and other units with support for safe communication.

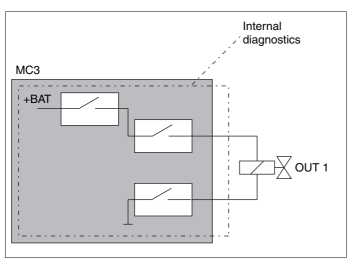
The diagnostic checks required by the protocol need to be implemented in the application.

### MC3-SMR-006:A CAN communication

When exchange of safety related data on CAN is done using a protocol that is not supported by IQANdesign, the diagnostic features of that protocol shall be implemented in the application.

### **Outputs**

Each individual power driver of the IQAN-MC3 uses a combination of high-side and low-side switches to control the load, this makes it possible to have an alternative shutdown path if one would fail.



The IQAN-MC3 module and output diagnostics.

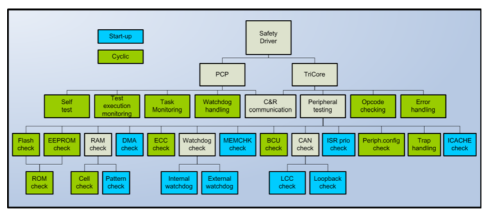
There is also a common high-side switch that supply all outputs, that is used as an additional shutdown path.

Because of the built in diagnostics and redundant switches, the architecture of the output subsystem can be selected independent of any constraints set by the unit.

### Internal diagnostics

The concept of the IQAN-MC3 is that the primary CPU is monitored by a second, independent CPU; and they in turn are monitored by a completely separate safety ASIC. The safety ASIC provides an independent alternate path to bring the system into a safe state, via a safe path switch that cuts power to all of the power drivers.

To achieve good diagnostics, the IQAN-MC3 executes a high number of self-tests on the processor, memory and peripherials; both during start-up and cyclically, during operation.



MC3 internal diagnostics

### **Certificates**



# CERTIFIKAT

Type Examination Certificate No. SC0064-11

### Parker Hannifin IQAN-MC3 control system

### Holder / Issued for / Manufacturer

Parker Hannifin Manufacturing Sweden AB, Mölnlycke Fabriker 14, SE-435 35 Mölnlycke, Sweden

Reg.number: 556045-9470

### Product name

**IQAN-MC3** 

### **Product description**

Programmable controller for use in mobile machinery applications intended for implementation of safety functions.

### Certification

The product described above fulfils the requirements for SIL 2 of the standard IEC 61508:2010 Functional safety of electrical/electronic/programmable electronic safety-related systems, part 1-7 for a safety related control system.

The certification is based on a functional safety assessment according to IEC 61508 described in SP report PX20818:A dated 27th March 2013 supplemented by a separate evaluation of Parker Hannifins development tool IQANdesign and service tool IQANrun, for use together with MC3 control system, described in SP report PX20818:B dated 27th March 2013 and instruction book IQAN-MC3 in the currently valid revision.

Safety integrity level:	SIL 2	PFH <sub>D</sub> :	2 x 10 <sup>-8</sup> (=λ <sub>du</sub> )
Safe failure fraction:	SFF=98%	Systematic capability:	SC2
Hardware Fault Tolerance:	HFT=0	Element complexity:	Туре В
Diagnostic coverage:	DC=97%	Diagnostic test interval:	Continuous
Lifetime:	10 years or 20.000 hours	Periodic proof test:	No

### Marking

Each sample that conforms in all respects with the original item certified may display the text "Type-examined by SP". When this marking is applied the marking shall also contain reference to the standard IEC 61508:2010, the reached SIL (Safety Integrity Level) of the item, the number of this certificate and the serial number or equivalent of the item.

Certificate No. SC0064-11 dated 2<sup>nd</sup> May 2013, page 1 (2)

SP Technical Research Institute of Sweden

Reg.number E-mail / Int 156464-6874 info@sp.: This certificate may not be reproduced other than in full, except with the prior written approval by SP.

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# CERTIFIKAT

### Type Examination Certificate No. SC0064-11

### Validity

This certificate is valid until not later than 27th January 2016.

### Miscellaneous

Other terms and conditions are set out in SP's certification rules for type-examination, SPCR 123. This is the second edition of this certificate. The certificate was originally issued on  $27^{\text{th}}$  January 2011.

Borås, 2nd May 2013

SP Technical-Research Institute of Sweden Certification

Lennart Aronsson Product Certification Manager Susanne Hansson Certification Officer

Certificate No. SC0064-11 dated 2<sup>nd</sup> May 2013, page 2 (2)

SP Technical Research Institute of Sweden

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# CERTIFIKAT

No. SC0534-13

### **EC Type Examination Certificate**

### Electrohydraulic Control System IQAN-MC3

### Holder/Issued to/Manufacturer

Parker Hannifin Manufacturing Sweden AB, Box 222, Mölnlycke Fabriker 14, SE-435 35 Mölnlycke, Sweden

### Product description and product identification

Electrohydraulic Control System IQAN-MC3 (Hardware item number B5010065. Software version 3.00.)

### **Technical documentation**

The manufacturer's technical documentation, latest dated 27th September 2012.

SP Technical Research Institute of Sweden hereby certifies that the manufacturer's technical file and the product have been inspected in accordance with the procedure described in Directive 2006/42/EG, the Machinery Directive, annex IX and found to fulfil the requirements, in respect of products listed in annex 4, paragraph 21 (Logic units to ensure safety functions). The certification is verified by a type test in accordance with EN 61508 (SIL 2). According to EN 62061, the design of complex programmable electronic subsystems shall conform to the relevant requirements of EN 61508.

The manufacturer's information, in English, on installation and safety, has been inspected and found to fulfil the relevant requirements of the Directive.

### Validity

This certificate was first issued on 11th April 2013 and remains valid as long as the conditions laid down in the specification(s) in reference are not modified significantly or at the latest until 11th April 2018. This is the first issue.

Borås, 11th April 2013

SP Technical Research Institute of Sweden Certification - Notified Body No.0402

Lennart Månsson Certification Manager Jan Jacobson Certification Officer

SP Technical Research Institute of Sweden

Box 857 SE-501 15 Borås SWEDEN

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Swedish Notified Bodies are appointed by SWEDAC, the Swedish Board for Accreditation and Conformity Assessment, under the terms of Swedish legislation.

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# **Declaration of Conformity**

According to EC Machinery directive 2006/42/EC

We: Parker Hannifin Manufacturing Sweden AB

Electronic Controls Division

Mölnlycke Fabriker 14 Located at:

S-435 35 Mölnlycke, SWEDEN

Declare that the products declared herein fulfil all relevant safety component requirements of EC Machinery Directive 2006/42/EC.

Trade Name Product since year of manufacture Electrohydraulic Control System **IQAN-MC3** 2010

EN 62061:2005/AC:2010 Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems

Other standards:

IEC 61508 edition 2 Functional safety of electrical/electronic/programmable electronic

safety-related systems

EC Type examination:

SP Sveriges Tekniska Forskningsinstitut, Notified body no. 0402

Certificate no: SC0534-13

The products referred in this declaration of conformity also fulfil the relevant provisions of

EMC Directive 2004/108/EC.

Signature:

Printed name:

Position:

Håkan Jisland

Operations Manager

Executed on May 13th 2013, at Mölnlycke, Sweden

Publ.no: HY33-8001-DC/UK Ed. 05/2013



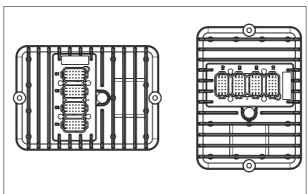
18

# 5 Mounting

# Mounting the module

The IQAN-MC3 module should be mounted according to the following instructions:

- Locate the module eliminating the risk for the cabling to be folded, crushed or damaged in any way. Ensure the cabling cannot pull, twist or induce sideload on the connector.
- Locate the module so that severe physical impact is avoided, e.g impact from falling objects or the module being used as a step.
- Locate the module so that air can circulat to eliminate excess heat. Ensure that no external heat, e.g. from the engine or heater, is transferred to the module.
- Locate the module to protect it from high pressure washing or similar.
- For maximum cooling, mount the module on a vertical surface.
- Locate the module so that the LEDs are visible.



Recommended placing.



### NOTICE

The IQAN-MC3 module must not be placed in any marine related or similar continuously damp, salt-spray environment without external protection.

# 6 Installation

### **Connectors C1-C4**

# **Connector C1 pin assignments**

Connector kit Parker no. 5035016<sup>a</sup>

Housing Deutsch no. DT16-18SAK004

Pin types 1062-16-0644

Cables 0.75 mm<sup>2</sup> (18 AWG)

Plugs (empty pos.) Deutsch no. 114017

Deutsch crimping tool reference

DTT-20-00

Prototype cable Parker no. 5030216

a.Kit contains parts for all 4 connectors, C1 - C4

Symbol	Pin No.	In Out	Function
-BAT	1	-	Power supply GND
-BAT	2	-	Power supply GND
CAN-A-L	3	-	CAN low voltage bus line, will be LOW in dominant state.
CAN-A-H	4	-	CAN high voltage bus line, will be HIGH in dominant state.
CAN-B-L	5	-	CAN low voltage bus line, will be LOW in dominant state.
CAN-B-H	6	-	CAN high voltage bus line, will be HIGH in dominant state.
ADDR-L	7	-	IdTag interface. Low side to address tag. Return signal.
ADDR-H	8	-	IdTag interface. High side to address tag. Sourcing +5V.
CAN-C-L	9	-	CAN low voltage bus line, will be LOW in dominant state.
CAN-C-H	10	-	CAN high voltage bus line, will be HIGH in dominant state.
CAN-D-L	11	-	CAN low voltage bus line, will be LOW in dominant state.
CAN-D-H	12	-	CAN high voltage bus line, will be HIGH in dominant state.
+BAT	13	-	Power supply 12/24 Vdc
+BAT	14	-	Power supply 12/24 Vdc
DOUT-D	15	0	DOUT power driver (type B), high side
DRET-D	16	0	DOUT power driver (type B), low side
DOUT-E	17	0	DOUT power driver (type B), high side
DRET-E	18	0	DOUT power driver (type B), low side



### **Connector C2 pin assignments**

Connector kit Parker no. 5035016<sup>a</sup>

Housing Deutsch no. DT16-18SBK004

Pin types 1062-16-0644

Cables 0.75 mm² (18 AWG)
Plugs (empty pos.) Deutsch no. 114017

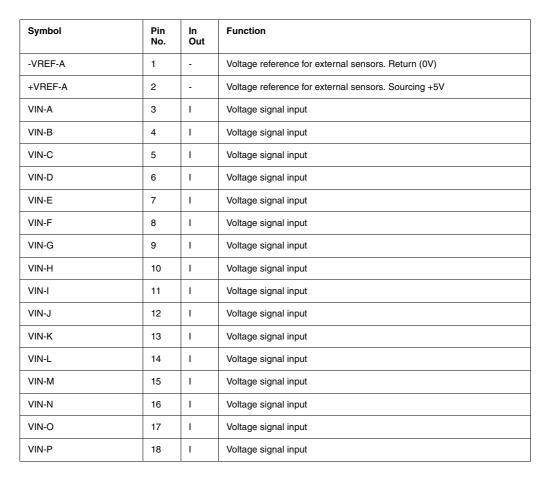
Deutsch crimping

tool reference

DT-20-00

Prototype cable Parker no. 5030217

a.Kit contains parts for all 4 connectors, C1 - C4



### **Connector C3 pin assignments**

Connector kit Parker no. 5035016<sup>a</sup>

Housing Deutsch no. DT16-18SCK004

Pin types 1062-16-0644

Cables 0.75 mm² (18 AWG)
Plugs (empty pos.) Deutsch no. 114017

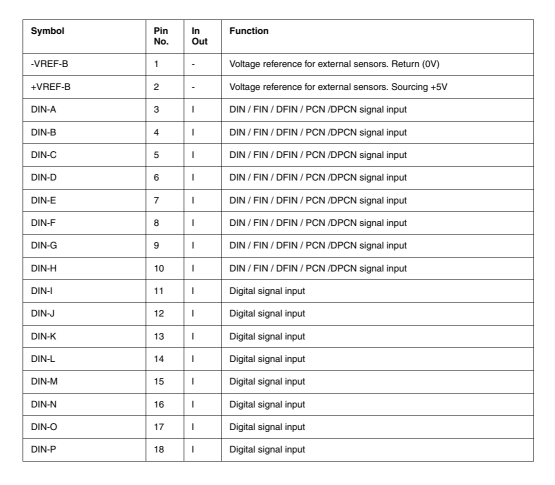
Deutsch crimping

tool reference

Prototype cable Parker no. 5030218

a.Kit contains parts for all 4 connectors, C1 - C4

DT-20-00



### **Connector C4 pin assignments**

**Connector kit** Parker no. 5035016<sup>a</sup>

Housing Deutsch no. DT16-18SDK004

Pin types 1062-16-0644

Cables 0.75 mm<sup>2</sup> (18 AWG) Plugs (empty pos.) Deutsch no. 114017

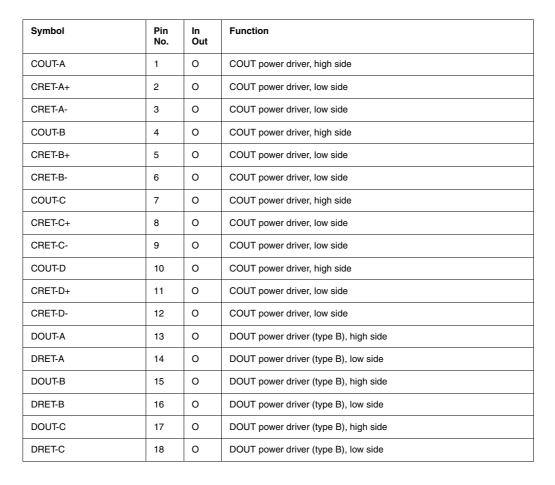
Deutsch crimping

tool reference

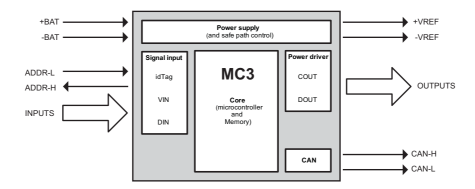
DT-20-00

Prototype cable Parker no. 5030219

a.Kit contains parts for all 4 connectors, C1 - C4



### I/O configuration

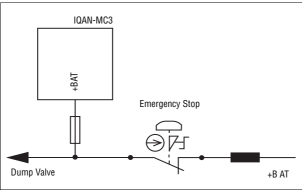


### Supply voltage

Before any installation of the IQAN system can take place, make sure the ignition lock is turned off and the battery is disconnected.

### **Emergency stop**

The machine must always be equipped with an *Emergency stop* that stops all potentially hazardous movements by cutting the power supply to the actuators. The recommended way of implementing this is by cutting the power to all IQAN modules, and also to the actuators directly, e.g. via a dump valve. See below:



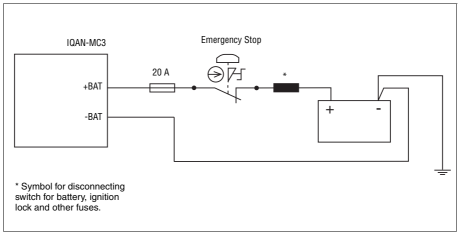
Emergency stop.

Since the IQAN-MC3 is capable of implementing safety functions, it may in some applications be tempting for the designer to implement the emergency stop as a function in the IQAN-MC3. The IQAN-MC3 does not have any built in emergency stop function, but if it is implemented anyway, it must be done with extreme caution. Especially when application updates are performed, e.g. during service or commissioning.



### **Connecting of Supply Voltage**

The supply voltage, should be within the operating interval, see Appendix A, on page 45. Connect the supply voltage to +BAT positions C1:13, C1:14 and -BAT positions C1:1,C1:2. Protect the module by using a fuse. Requisite fuse level should be max. 20 A, fast (F).



Connecting the emergency stop and voltage supply.



### NOTICE

Do not use the chassis as the negative terminal.



### Reverse feed

### **WARNING**

Risk of inadvertently supplying power to the module!

If any of the outputs are shorted to battery voltage, the module will be powered by reverse feed of voltage, even when the connection to module power is off.

The IQAN-MC3 is capable of detecting if outputs are shorted to battery voltage at startup, and will prevent the application from starting.

If the same short circuit occurs while the module is already powered, it may also be detected by the module, but shutdown will be limited to the specific output. see Appendix B, on page 50 for details.

It is highly recommended that this failure mode is considered when designing the electrical system, so that the risk of inhibiting the emergency stop shutdown is minimized.

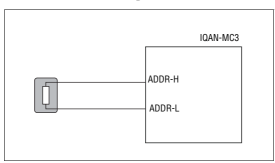
# **IQAN-MC3** addressing/terminating

### Use of an ID-Tag

Each IQAN-MC3 module must be configured by using an *ID-tag*. The value of the ID-tag will give the MC3 an address to differentiate it from other MC3 units on the same bus. The desired functionality is built into the application file using IQANdesign software. For more information please refer to the IQANdesign user manual.



The maximum number of addresses is eight, denoted as addresses 0, 1, 2, 3, 4, 5, 6, 7 respectively. In order to assign any MC3 module a unique address, the *ID-tag* will have to be connected to the positions ADDR-H and ADDR-L.



Connecting of Id-Tag.

### **Terminating**

- To eliminate interference in the communications through the CAN bus, the CAN bus must be terminated. By default, the MC3 is terminated internally on all of its CAN buses. When an IQANdesign application is loaded, it can set individual buses to be non-terminated.
- To give an IQAN-MC3 a unique address, you may use an addressing ID-tag, or an ID-tag having a combined address and terminating function. The 'T' values of ID-tags are
- ignored, i.e. an ID-tag 0T is equivalent to ID-tag 0.

  If the module is located at the end of the CAN-bus, then leave the bus default terminated in the MC3.



### NOTICE

The CAN-bus should not be terminated at the MC3 using an external regular terminating resistor, due to the fact that terminating is made from within the MC3 module by default.

# 7 I/O functionality

This section contains information about how to connect and use the I/O, with specific additional information about rules that apply when the I/O is used in a safety function.

### **Inputs**

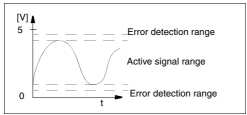
There are 3 types of inputs in the IQAN-MC3:

- · Voltage inputs
- Digital inputs
- · Frequency inputs

### **Voltage inputs**

### Connecting sensors to the voltage inputs

The range of the voltage inputs is 0-5 Vdc. For input characteristics, see Appendix A. In order to detect errors such as "open circuit" in the wiring, the active signal range from the sensor must be limited, e.g. 0.5-4.5 Vdc.

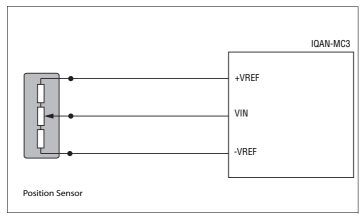


Active signal range.

The positive terminal of the sensor is connected to the +VREF position and the corresponding negative terminal to the -VREF position. The sensor signal is connected to appropriate VIN position.

### **EXAMPLE**

Connect the positive and negative terminals of the position sensor to +VREF and -VREF, respectively. Then connect the sensor signal to a VIN.



Connecting VREF and sensor signal VIN.





### NOTICE

The negative terminal of the sensor must not be connected to the chassis. Maximum load for VREF position: see Appendix A, on page 45.

### Selection of sensors

The voltage inputs are designed for potentiometer type sensors and for 5V hall effect sensors.

Sensors with 'padding' at the min and max limits of the signal range will ensure that the most common (i.e. short circuits, broken wires) wiring errors are detected.

For potentiometer type sensors with a 0.5-4.5 V range, we recommend that the potentiometer resistance is 1000 Ohm.

### Using voltage inputs in safety functions

The following additional information applies when the inputs are used in safety functions, where an incorrect input signal can lead to an immediate increase of the risk.

### Limits on signal range

By limiting the normal operating range of voltage input signals, several faults can be detected. For this check to be effective, the signal range must not be too wide.

### **Calibration Limits:**

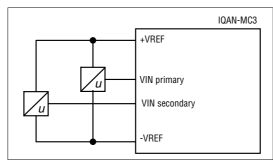
- Min voltage: >=200 mV
- Max voltage <=4800 mV

### MC3-SMR-007:A Limits on VIN signal range

When voltage input signals are used in safety functions, the active signal range shall be limited within 200-4800 mV; and the limits shall be implemented in IQANdesign.

### **VREF** usage

It is recommended that the connected sensors shall use one of the VREF's from the IQAN-MC3, especially when voltage inputs are used in safety functions. If an external 5 V reference is used, it is up to the application to ensure that the reference voltage is correct.



Using a common VREF.

Pairs of inputs may use a common VREF.



### Tolerances on voltage inputs in safety functions

The unit has automatic monitoring of the internal analog-to-digital converter, that is capable of detecting gain errors of 3% or higher. An internal error causing a smaller signal drift than 3% is not detected by the check.

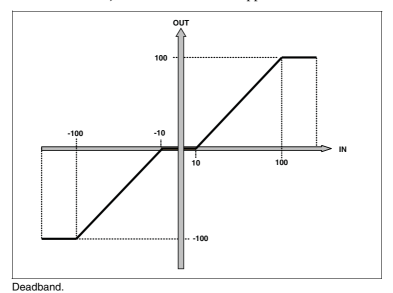
### MC3-SMR-008: A Tolerances on VIN

When voltage inputs are used in safety functions, the application shall be designed so that it can tolerate a gain error of 3% on the voltage inputs and still be in a safe state.

### **EXAMPLE**

For a safety related hold-to-run function controlled by a proportional lever, the function is in a safe state when the lever is in its neutral position, corresponding to an output signal of 2500mV. To ensure that the function does not get activated when the lever is in its neutral, a deadband is needed.

With a lever that has a tolerance of +-200 mV in the neutral position (typically 10% in each direction), the deadband in the application must be 13% or more.



### Connecting switches to the voltage inputs

Connection of switches to voltage inputs will in most cases be restricted by the restriction of signal range on voltage inputs used in safety functions.

A voltage input may be connected to a switch, but it shall use +VREF, the switch may not be connected to +BAT.



### NOTICE

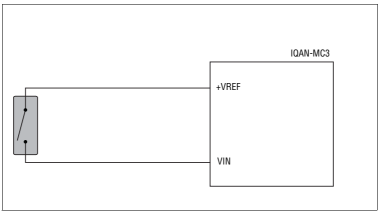
The VIN are designed for permanent connection to +BAT, but not for +BAT transients. Therefore VIN connection to +BAT should be avoided.



The switches are connected to +VREF and VIN/DIN respectively for 5V signal.

### **EXAMPLE**

Connect the positive and negative terminals of the switch to +VREF and VIN, respectively.



Connecting a switch to VIN and VREF.



### NOTICE

Maximum load for VREF position, see Appendix A, on page 45.

### **Digital inputs**

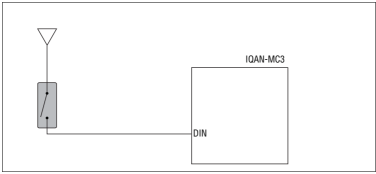
The digital inputs can be connected to vehicle power (i.e. +BAT) or +VREF. For digital input characteristics, see Appendix A, on page 45.

### Connecting switches to the digital inputs

The switch would be powered by +BAT when it is desired to conserve +VREF for powering sensors and joysticks.

### **EXAMPLE**

Connect the positive and negative terminals of the switch to +BAT and a DIN, respectively.



Connecting a switch to DIN.

### Using digital inputs in safety functions

The following additional information applies when the inputs are used in safety functions, where an incorrect input signal can lead to an immediate increase of the risk.

### MC3-SMR-009: A Use of DIN inputs in pairs

When digital inputs are used in safety functions, the application shall be designed so that the input signals are compared to an additional signal to ensure that it is correct.

If the additional signal is read by another digital input, it is recommended that the signals are not equal. For example, use linked normally open and normally closed switches.



### **Frequency inputs**

### Connecting sensors to the frequency inputs

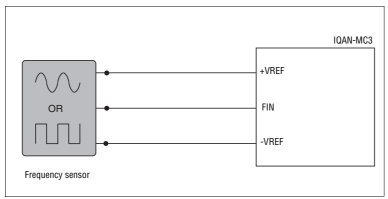
Frequency inputs can operate in 2 modes. *Speed* which is frequency and *position* which is a pulse count. For the frequency ranges and trigger levels, see Appendix A, on page 45.

### Simple frequency sensor

The positive terminal of the frequency sensor is connected to the +VREF and the negative terminal to the -VREF respectively. The sensor signal is connected to the FIN position.

### **EXAMPLE**

Connect the positive and negative terminals of the frequency sensor to +VREF and -VREF, respectively. Then connect the sensor signal to a FIN.



Connecting of frequency sensor to FIN.



### NOTICE

The negative terminal of the sensor must not be connected to the chassis. Maximum load for VREF position, see Appendix A, on page 45.

### Using frequency inputs in safety functions

The following addional information applies when the inputs are used in safety functions, where an incorrect input signal can lead to an immediate increase of the risk.

### MC3-SMR-010:A Use of FIN inputs in pairs

When frequency inputs are used in safety functions, the application shall be designed so that the input signals are compared to an additional signal to ensure that it is correct.

# **Directional frequency inputs**

### Connecting sensors to the directional frequency inputs

Directional frequency inputs can operate in 2 modes. *Speed* which is frequency and *position* which is a pulse count. For the frequency ranges and trigger levels, see Appendix A, on page 45.

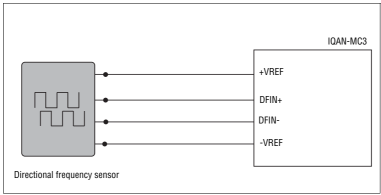


### Simple directional frequency sensor

The positive terminal of the directional frequency sensor is connected to the +VREF and the negative terminal to the -VREF respectively. The sensor signals are connected to the DFIN+ and DFIN- positions.

### **EXAMPLE**

Connect the positive and negative terminals of the frequency sensor to +VREF and -VREF, respectively. Then connect the sensor signals to DFIN+ and DFIN-.



Connecting of directional frequency sensor to DFIN+ and DFIN-.



### NOTICE

The negative terminal of the sensor must not be connected to the chassis. Maximum load for VREF position, see Appendix A, on page 45.

### Using directional frequency inputs in safety functions

The following addional information applies when the inputs are used in safety functions, where an incorrect input signal can lead to an immediate increase of the risk.

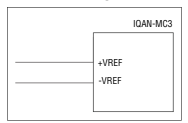
### MC3-SMR-011:A Use of DFIN inputs in pairs

When directional frequency inputs are used in safety functions, the application shall be designed so that the input signals are compared to an additional signal to ensure that it is correct.



# Reference voltage, VREF

The IQAN-MC3 is internally equipped with voltage regulators to generate the reference voltage *VREF*. The standard 5V reference voltage will feed different kinds of sensors. There is a VREF connection in both the C2 connector, and the C3 connector. Having multiple VREF supplies allows you to distribute power to the sensors in the vehicle according to installation zones or some other configuration.



VREF positions.



#### NOTICE

It is strongly recommended to use the module's -VREF and +VREF to all sensors and potentiometers that are connected to the module inputs. This will reduce bad measurement based on potential fault (i.e. different ground points for other supplies in relation to the MC3 ground, -BAT).

Maximum load for the VREF supply, see Appendix A, on page 45

# **Outputs**

# **Proportional outputs**

The current /PWM outputs control proportional valves and devices. For the current range and loads, see Appendix A, on page 45.

#### **Frequency**

To obtain the best performance from proportional valves the IQAN-MC3 produces a current mode (closed loop) output signal. The units have an adjustable frequency which can be changed using IQAN software.

The table below shows the MC3 frequency possibilities. Any frequency may be entered in your application and is translated according to this table. The bold values are the actual frequencies in Hz output by the MC3 for proportional valve control.

Frequency (Hz) entered in appl.	Frequency (Hz) output by MC3
<76	71
77-82	77
83-90	83
91-99	91
100-110	100
111-124	111
125-142	125
143-166	143
167-199	167
200-249	200
250-332	250
333+	333

#### Connecting loads to proportional outputs

The current outputs are high performance outputs with closed loop current control designed to drive proportional electrohydraulic valves. For COUT and load characteristics, please see Appendix A.

Connecting a load, e.g. one proportional valve section, to the current mode or PWM mode outputs is done by using the COUT/CRET paired positions.

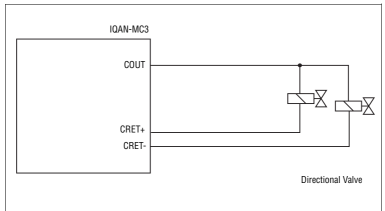
When a COUT is used with a just single solenoid connected (e.g. a hydraulic motor), the application file must be configured so that the COUT is not bidirectional; otherwise an open load will be detected.

#### **EXAMPLE**

Positive direction:

Connect the proportional valve to the COUT and the CRET+, respectively. *Negative direction*:

Connect the proportional valve to the COUT and the CRET-, respectively.



Connecting a load to a proportional output.



#### NOTICE

DO NOT install diodes across coils!

#### Proportional outputs in PWM mode

It is possible to configure the proportional outputs for PWM mode, and control the output directly with the *modulation ratio* instead of closed loop current control. In PWM mode, the current is not measured, and diagnostics are limited.



#### NOTICE

The PWM outputs on an IQAN-MC3 can not be used to drive Pulsar valves, select another IQAN module to do that.

#### **COUT** mode output diagnostics

The COUT is capable of detecting internal faults as well as wiring faults. The fault will be identified as one of the following status values in IQANdesign.

- Over load (e.g. over current)
- Open load (e.g. open circuit or under current)
- "Error internal error in the IQAN-MC3 power driver

The reported status is describing the most likely fault condition, but in certain cases the status will not match the actual fault. For details on failure modes, see Appendix B, on page 50.



There are faults that are detected on startup, and that will prevent the module from starting the application. These are all faults where an output is connected to +BAT on startup.

To detect these faults, it is important that all connectors are plugged-in before the module is started. See section Start-up, on page 41.

For details on failure modes, see Appendix B, on page 50.

#### Reset of faults

The reset behaviour of the COUT is configured in the application file, see IQANdesign user manual.

### Use of COUT in safety functions

#### **COUT** safe state

The COUT is assumed to be in a safe state when the output is off; in this state only the leakage current is delivered (see Appendix A, on page 45).

#### Minimum current

MC3-SMR-012:A Minimum current when using COUT as power driver When the load connected to the COUT is capable of initiating a hazardous movement, it shall be designed so that it is only activated if the current is > 50 mA.

This is to ensure that there is no movement when the output is off.

#### **Error detection limits**

The COUT has a separate, built in monitoring that detects deviations from the commanded output current. To avoid spurious trips, it is designed to tolerate some deviation, refer to 'under/over current threshold', see Appendix A, on page 45.

An undetected error that falls within these limits can lead to an unintentional change of speed of the output, and must be safe in the application for which the IQAN-MC3 is used.

#### MC3-SMR-013:A COUT error detection limits

The application shall be designed so that changes of output current up to the undercurrent and overcurrent threshold are safe.

During normal operation, when there is no fault; the accuracy is significantly better than the error detection limits.

#### **Undetected wiring faults**

There are COUT wiring faults that are not detectable by the IQAN-MC3, see Appendix B, on page 50.

All types of wiring faults must be considered to ensure that the failures are safe in the application.

#### MC3-SMR-014:A COUT undetected wiring faults

The application shall be designed so that undetected wiring errors on COUT are safe.

You should also note that there are wiring errors that can only be detected on start-up of the unit.



# Limits on COUT adjustable parameters

The COUT current range and slopes must be limited in the application file. Due to the risks involved with modifying these adjustable values, it is recommended that these limits are kept narrow. Alternatively, the access to modification of current range and slopes can be limited. See IQANdesign user manual.



# **Digital outputs**

The IQAN-MC3 has two types of digital outputs. While all of the digital outputs are designed to drive coils for on-off valves, DOUT D-E are also designed to drive indicators such as LED's. For current ratings on the DOUT's, see Appendix A, on page 45.

### Connecting loads to digital outputs

Connecting of loads to the digital outputs such as on/off valves is done by using the DOUT/DRET paired positions.

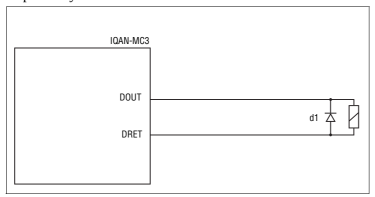
#### Protection against voltage transients

A clamping diode must be placed between the digital output and return, as close to the load as possible. This reduces EMI, it also helps in protecting the output against high voltage transients. Use the diode:1N5408 (3A/1000V).

Depending on the load, other clamping diodes might be used instead.

#### **EXAMPLE**

Connect the on/off valve to the digital output using the DOUT and the DRET, respectively.



Connecting a load to the digital output.

#### **DOUT** output diagnostics

The DOUT is capable of detecting internal faults as well as wiring faults. The fault will be identified as one of the following status values in IQANdesign.

- Over load (e.g. over current)
- Open load (e.g. open circuit or under current)
- "Error internal error in the IQAN-MC3 power driver

The reported status is describing the most likely fault condition, but in certain cases the status will not match the actual fault. For details on failure modes, see Appendix B, on page 50.

There are faults that are detected on startup, and that will prevent the module from starting the application. These are all faults where an output is connected to +BAT on startup.

To detect these faults, it is important that all connectors are plugged-in before the module is started. See section Start-up, on page 41, also, see Appendix B, on page 50.



#### **Disabling DOUT under current detection**

It is possible to disable under current detection on individual DOUT:s. This may be useful when connection a DOUT to a high impedence load, e.g. a relay.

When under current detection is disabled, there are other failure modes that become undetectable as well. For details on failure modes, see Appendix B, on page 50.

#### Reset of faults

The reset behaviour of the DOUT is configured in the application file, see IQANdesign user manual.

### Use of DOUT in safety functions

#### **DOUT** safe state

The DOUT is assumed to be in a safe state when the output is off; in this state only the leakage current is delivered, see Appendix A, on page 45.

#### Minimum current when using DOUT as power driver

### MC3-SMR-015:A Minimum current when using DOUT as power driver

When the load connected to the DOUT is capable of initiating a hazardous movement, it shall be designed so that it is only activated if the current is > 50 mA.

This is to ensure that there is no movement when the output is off.

#### DOUT used as alarm driver in a safety function

The safe state has to apply also when a DOUT is used as an alarm to inform the operator about a hazardous situation. The IQAN-MC3 can not guarantee that the alarm is working, but when the DOUT is off, it is capable of detecting if the load is connected.

This can be used by the application to activate another alarm, or to shut down the power drivers, or both, to ensure a safe state.

# MC3-SMR-016:A DOUT used as alarm drivers

When DOUT is used to implement a safety related alarm function, the application shall be designed so that it does not rely on a single alarm. The application shall also be designed so that shutdown of the complete unit also inhibits the hazard that the alarm is intended to give a warning about.

You should also note that there are wiring errors that can only be detected on start-up of the unit.

#### **Undetected wiring faults**

There are DOUT wiring faults that are not detectable by the IQAN-MC3, and there are faults that are only detected at startup, see Appendix B, on page 50.

#### MC3-SMR-017:A DOUT undetected wiring faults

The application shall be designed so that undetected wiring errors on DOUT are safe.



# 8 Start-up

# **Start-up procedures**

This chapter contains instructions for action to be taken in connection with the initial start, for example, setting values, calibrating and testing the system.



#### **WARNING**

Risk of injury!

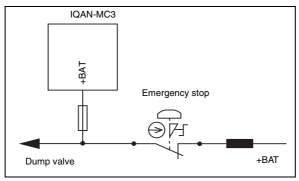
If the control system is not fitted properly, the machine could move uncontrollably. The machine's engine shall not be started before the control system is completely fitted and its signals are verified.

## Starting the control system

#### Start the control system as follows:

- Prior to start, all modules and cables are to be fitted correctly.
- Check fuses, i.e. make sure that the supply voltage to the modules is equipped with the correct fuse.
- Make sure that connections for supply voltage and return lines are correct in the cable's conductor joint.
- Make sure that the ID-tag is connected properly if used.
- Make sure the emergency stop works.

The emergency stop should disconnect the supply voltage to all modules.



Emergency stop.

Alternatively, the emergency stop may also shut off the diesel engine or a dump valve, and with that depressurize the hydraulic system.



# Prepare for system start



#### WARNING

Make sure no one is in dangerous proximity to the vehicle to avoid injuries when it starts.

#### Prepare for the initial system start as follows:

- The engine for the hydraulic system's pump shall be in off position.
- Make sure that all connectors are properly connected.
- Turn on the control system.
- Make sure that voltage is being supplied to all modules, the green diode shall be
  illuminated on all modules. Also make sure that master is in contact with all modules by checking the master's status LED. Error codes are blinked if the master is
  not in contact with one or more of the modules.
- Make sure the emergency stop is functioning properly.

# Start the system

#### Start the system as follows:

- Start the engine for the hydraulic system's pump, assuming that the above mentioned inspections have been carried out and shown correct values.
- Calibrate and adjust input and output signals according to the instructions related to the master menu system and check each and every output function carefully.
- In addition to these measures, the machine shall also meet the machine directives for the country in question.



#### WARNING

Work on the hydraulics control electronics may only be carried out by trained personnel who are well-acquainted with the control system, the machine and its safety regulations.



# **Check list for electronics**

The following table has a list of steps which is a suggested guideline for the commissioning of an electronic control system on a machine.

ш	Candition	Took to be newfarmed	Limit	
#	Condition	Task to be performed	Limit	<b>,</b>
1	OFF (OFF = no power supplied to control system harness)	Measure the resistance of all ground connections between battery ground and -BAT for all modules / sensors. (measure in system harness, no modules connected).	<0,5 ohm	
2	ON Machine engine not started	Measure all power supply's to each module / sensor.(measure in system harness, no modules connected).	+12V or +24V	
3	OFF Machine engine not started	Connect all units to system harness.		
4	ON Machine engine not started	Emergency stop, check that all modules get disconnected from the power +BAT.	0V	
5	OFF Machine engine not started	Connect PC with IQAN software (IQANdesign or IQANrun).		
6	ON Machine engine not started	Check (via IQAN software) all modules, that CAN connection is OK.		
7	ON Machine engine not started	Check (via IQAN software) all modules, that inputs are OK - if not: check the harness or re-calibrate (adjust) the input signals.		
8	ON Machine engine not started	Check (via IQAN software) all modules, that current out (COUT) is 0mA, when joystick is not activated.	0mA (0%)	
9	OFF Machine engine not started	Check (via IQAN software) all modules, that current out (COUT) is OK, use the joystick to command the outputs.		
10	ON Machine engine not started	Ensure that the following requirements are fulfilled before any work is carried out on the hydraulics control electronics.  - The machine cannot start moving.  - Functions are positioned safely.  - The machine is turned off.  - The hydraulic system is relieved from any pressure.		
11	ON Start machine engine	Check that electrical output signal correspond equal with hydraulic direction.		
12	OFF Engine ON	Tune current settings and slope times.		

# 9 Diagnostics and troubleshooting

# **Diagnostic interfaces**

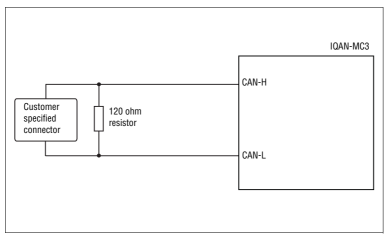
IQAN software includes many tools for tuning, measuring, accessing logs and otherwise checking the performance or troubleshooting your control system.

# **CAN diagnostics connection**

One of the 4 CAN buses of the IQAN-MC3 may be dedicated for diagnostics. Reserving a bus for diagnostics ensures that signals are not interrupted by other bus traffic. A high-speed CAN interface is needed to use this feature. Contact Parker for information about supported CAN interfaces.

A termination resistor is usually required at the CAN interface on the PC. Parker part number 5030182 or an equivalent 120 ohm resistor may be used. A flying lead cable may be connected to the IQAN-MC3 to provide a connector interface. The connection from IQAN-MC3 to diagnostic CAN interface can then be made quite easily. It is recommended that the diagnostic connector be a sealed, automotive type. When not being used this connector should be protected from the environment with a cover or mating blank plug.

The recommended wiring to the IQAN-MC3 connector C1 is shown below.



Connecting for CAN to PC communication.

# **Bypass application**

If the ADDR\_L pin is shorted to ADDR\_H, (detected when the unit starts/powers up) the application will not be loaded. This is a special start-up mode that is used for master units and puts the MC3 in a safe state without starting any application. When this mode is desired, a jumper is put in place of an ID-Tag.



# **Appendix A**

# **IQAN-MC3 Technical Overview**

# Absolute Maximum Ratings<sup>a</sup>

Ambient temperature,	-40 to +85 °C
Storage temperature	-40 to +100 °C
Voltage supply on +BAT	6 to 36 Vdc
Voltage on any pin with respect to -BAT	36 Vdc
Power driver load	Total load on power drivers < 20A

a.The "Absolute Maximum Ratings" table lists the maximum limits to which the device can be subjected without damage. This doesn't imply that the device will function at these extreme conditions, only that, when these conditions are removed and the device operated within the "Recommended Operating Conditions", it will still be functional and its useful life wonft have been shortened.

### **Environmental ratings**

Climate environment	
Enclosure, water & dust protection	IEC 60529:2001, IP67; DIN 40050 Part 9:1993, IP6K9K
Salt mist	IEC 60068-2-52:1996 Kb, 72 h
Damp heat, cyclic	IEC 60068-2-30:2005 Db, +55°C, 95% RH, 6 cycles
Damp heat, steady state	IEC 60068-2-78:2001 Cab, +40°C, 93% RH, 21 days
Heat, operation	IEC 60068-2-2:2007 Bb, +85°C, 72 hours
Heat, storage	IEC 60068-2-2:2007 Bb, +100°C, 72 hours
Cold	IEC 60068-2-1:1993 Ab, -40°C, 16 hours
Change of temperature	IEC 60068-2-14:1984 Nb, - 30°C to +70°C, 100 x 4 hours
Mechanical environment	
Random vibration	IEC 60068-2-64: 2008 Fh, 10 - 1000 Hz, 11.6 Grms, 3 x 10 h
Bump	IEC 60068-2-27:2008 Ea, 40 g, 6 ms, 1000 * 6 dir
EMC	
Radiated emission	ISO 13766/ISO 14982
Conducted emission	EN 55025:2003, 0.15-108 MHz, Class 1
Conducted susceptability	ISO 11452-4:2005, 1 - 200 MHz, 1 kHz, 80% AM, 100 mA
Radiated susceptability	ISO 11452-2:2004, 200-2000 MHz, 1kHz, 80% AM, 100 V/m
Conducted transients susceptability	ISO 7637-2:2004, Pulse 1,2a,2b,3a,3b,4,5, Level 3
	ISO 7637-3:2007, Level 3
ESD, operation	ISO 10605:2008, 8kV (contact), 15kV (air)
ESD, handling	ISO 10605:2008, 8kV (contact)

# **System**

 $T_A = -40 \text{ to } +85 \text{ °C (unless otherwise specified)}$ 

Weight	1.1 kg
Ambient temperature, $T_{ROC}$	-40 to +85 °C
Voltage supply on +BAT, $V_{BAT}$	9 to 32 Vdc
Current supply	
V <sub>BAT</sub> =14V	typ. 250 mA
V <sub>BAT</sub> =28V	typ. 170 mA
Start up time	typ. 1000 ms (with a small application)
System cycle time, $T_{SC}$	10 to 100 ms
Application flash memory	1.5 MB
Application RAM memory	1.5 MB
Data log memory	typ. 80,000 records



#### **System**

 $T_A = -40 \text{ to } +85 \text{ °C (unless otherwise specified)}$ 

Safety integrity level	up to SIL2
System capability	SC2
Element complexity	Type B
PFH <sub>D</sub>	2 x 10 <sup>-8</sup>
SFF	98%
HFT	0
Diagnostic test interval	100 ms @ T <sub>SC</sub> <75 ms
Lifetime	10 years or 20,000 hours
Periodic proof test	No

# Sensor supply, VREF

Number of VREF	2
Output voltage	5 V ±150 mV, -40 to 85 °C
Output voltage temperature drift	0.25 mV/°C, -40 to 85 °C
Maximum load current	140 mA on each VREF
Protection	overload, SCB, SCG
Diagnostics	over/under voltage
Under/over voltage threshold	±150 mV from nominal value

# Signal input, VIN

Number of VIN	16
VIN full scale	5000 mV ±100 mV
VIN resolution	12 bits = 1.22 mV
Input impedance	36 kohm in parallel with 10 nF
Accuracy with external sensor supply with VREF sensor supply	±(0.8 % + 5 mV) ±(0.2 % + 5 mV)
Sample rate	same as system cycle time
Maximum continuous voltage	5.5 V
Protection	SCB, SCG
Diagnostics	ADC scale error <3 %

# Signal input, DIN

Number of DIN	16 (configuration may reduce number)
Logic levels	
low	<1 V
high	>4 V
hysteresis	>0.1 V
Input impedance	6.8 kohm in parallel with 10 nF
Sample rate	same as system cycle time T <sub>SC</sub>
Maximum continuous voltage	32 V
Diagnostics	Defined in application

# Signal input, FIN/DFIN

Number of FIN/DFIN	8/4 (configuration may reduce number)
Frequency range FIN DFIN	1 to 20,000 kHz, 50% duty cycle 1 to 20,000 kHz, 50% duty cycle



# Signal input, FIN/DFIN

Minimum pulse width	10 μs for 5 V signal
Step response	400 ms, 10 to 90% step
Logic levels	
low	<1 V
high	>4 V
hysteresis	>0.3 V
Input impedance	6.8 kohm in parallel with 10 nF
Sample rate	same as system cycle time T <sub>SC</sub>
Maximum continuous voltage	32V
Diagnostics	Defined in application

# Signal input, PCNT/DPCNT

Number of PCNT/DPCNT	8/4 (configuration may reduce number)
Frequency range	
PCN	0 to 20,000 kHz
DPCN	0 to 20,000 kHz
Minimum pulse width	10 μs for 5 V signal
Logic levels	
low	<1 V
high	>4 V
hysteresis	>0.3 V
Input impedance	6.8 kohm in parallel with 10 nF
Sample rate	same as system cycle time T <sub>SC</sub>
Maximum continuous voltage	32 V
Diagnostics	Defined in application

# Power driver, COUT

Number of COUT	4 dual outputs	
COUT range		
low	100 mA	
high	2000 mA	
COUT resolution	1 mA	
Power driver voltage drop		
750 mA load	typ. 0.45 V @ saturation	
1500 mA load	typ. 0.90 V @ saturation	
Maximum COUT saturation	typ. Command -25%	
Absolute accuracy	±(2 % + 15 mA) , -40 to 85 °C	
Dither frequency, F <sub>DITH</sub>	71, 77, 83, 90, 100, 111, 125, 167, 200, 250, 333 Hz	
Leakage current in OFF state	<100 μΑ	
Supply rejection	±2 mA, V <sub>BAT</sub> change 9 to 18V or 18 to 32V	
Load rejection	±2 mA, load change ±50 %	
Maximum load		
VBAT = 14V and FDITH ≥ 200 Hz	5 ohm + 10 mH	
VBAT = 14V and FDITH ≥ 200 Hz	5 ohm + 20 mH	
VBAT = 14V and FDITH ≥ 200 Hz	10 ohm + 30 mH	
VBAT = 14V and FDITH ≥ 200 Hz	20 ohm + 60 mH	

# Power driver, COUT

Maximum allowable load inductance	
1.0 A load	500 mH
1.5 A load	200 mH
2.0 A load	50 mH
Protection	SCB, SCG
Diagnostics	
Operational ON	under current, SCG, SCB
Operational OFF	open load, SCG
Open load threshold	>50 kohm when COUT is OFF
Under/over threshold	MaxOf ±100 mA and ±25 %

# Power driver, PWMOUT

Number of PWMOUT	4 dual outputs
PWMOUT range	0% to 100% -200μs
PWMOUT resolution	1 μs
Power driver voltage drop	typ. 0.8 V @ 1.5 A load
Dither frequency, F <sub>DITH</sub>	71, 77, 83, 90, 100, 111, 125, 167, 200, 250, 333 Hz
Leakage current in OFF state	<100 μΑ
Maximum load	2A
Maximum allowable load inductance	
1.0 A load	500 mH
1.5 A load	200 mH
2.0A load	50 mH
Protection	SCB, SCG
Diagnostics	
Operational ON	SCG, SCB
Operational OFF	open load, SCG
Open load threshold	>50 kohm when PWMOUT is OFF

# Power driver, DOUT

Number of DOUT	5
Maximum load DOUT-A to DOUT-C DOUT-D to DOUT-E	3.0 A 1.5 A
Power driver voltage drop DOUT-A to DOUT-C DOUT-D to DOUT-E	typ. 0.70 V @ 3 A load typ. 0.90 V @ 1.5 A load
Leakage current in OFF state DOUT-A to DOUT-C DOUT-D to DOUT-E	<2 mA <100 μA
Maximum allowable load inductance DOUT-A to DOUT-C 1.0 A load 2.0 A load 3.0 A load	500 mH 200 mH 50 mH
Maximum allowable load inductance DOUT-D to DOUT-E 1.0 A load 1.5 A load	500 mH 200 mH
Protection	overload, SCB, SCG



# Power driver, DOUT

Diagnostics Operational ON Operational OFF	under current, SCB open load, SCG, SCB
Open load threshold	>50 kohm or <100 µA when DOUT is OFF
Undercurrent threshold	<300 mA when DOUT is ON
Overload threshold	>4 A when DOUT is ON

# CAN

Number of CAN buses	4
CAN specification	2.0A and 2.0B
CAN bus speed	125 kbit to 500 kbit
Protection	SCB, SCG

# **Appendix B**

# Error codes, messages and actions

If one of the following error is detected, a message will be presented with an error code on the module. In some cases, the module will turn off or at least shut down the outputs, to increase safety.



#### WARNING

2:1

Power Supply

Do not use the machine if an error message or error code is activated.

# LED indicator showing different MC3 modes

LED Indicator snowing different MC3 modes			
Status		Flash (yellow)	
Norma	al operation		
Applic	ation not loaded		
No app	plication available		
Waitin	g for restart		
Error code	Error	Primary Flash (red) Error category	Secondary Flash (yellow) Error description
1:1	Output		
1:2	Input		
1:3	VREF		

2:2	Temperature	
3:1	CAN error/No contact	
3:2	IDtag error	
3:3	System mismatch	
4:1	Internal error/OSE	
4:2	Critical Temperature	
4:3	Critical Stop	

## **Failure modes**

The following tables have information about the actions taken by the IQAN-MC3 when certain failure causing conditions occur.



# Failure modes for single inputs Notice

For safety functions, VIN is the only input type that may be used without another input as comparison.

Sensor failure modes are not included in these tables.

#### Key to symbols

- = detection leads to error status on input. See IQANdesign user manual.
- \* = VIN error detection limits are application dependent, and must be used for safety functions. See IQANdesign user manual.
- \*\* = Use a secondary diagnostic channel for error detection.

## Voltage input

Failure mode	Detected	Comment
VIN open	•	Detection only if valid signal range is limited
VIN short circuit to +BAT	•	Detection only if valid signal range is limited
VIN short circuit to signal > high error detection voltage *	•	Detection only if valid signal range is limited
VIN short circuit to signal within error detection limits *		Incorrect input **
VIN short circuit to signal < low error detection voltage *	•	Detection only if valid signal range is limited
VIN short circuit to -BAT	•	Detection only if valid signal range is limited

#### **Digital input**

Failure mode	Detected	Comment
DIN open		Input low **
DIN short circuit to +BAT		Input high **
DIN short circuit to signal > high trigger level *		Input high **
DIN short circuit to signal within low to high trigger level range *		Undefined (input high or low) **
DIN short circuit to signal < low trigger level *		Input low **
DIN short circuit to -BAT		Input low **



# Frequency input

Failure mode	Detected	Comment
FIN open		Frequency 0 **
FIN short circuit to +BAT		Frequency 0 **
FIN short circuit to signal > high trigger level *		Frequency 0 **
FIN short circuit to signal within low to high trigger level range *		Undefined **
FIN short circuit to signal < low trigger level *		Frequency 0
FIN short circuit to -BAT		Frequency 0 **

# **Directional frequency input**

Failure mode	Detected	Comment
DFIN open		Frequency 0 **
DFIN short circuit to +BAT		Frequency 0 **
DFIN short circuit to signal > high trigger level *		Frequency 0 **
DFIN short circuit to signal within low to high trigger level range *		Undefined **
DFIN short circuit to signal < low trigger level *		Frequency 0
DFIN short circuit to -BAT		Frequency 0 **



# Failure modes for external wiring faults on power drivers - COUT NOTICE

Failure modes for internal faults are included in the total PFHd for the module.

#### Key to symbols and conditions

• = detection leads to the power driver being disabled. Restart conditions are application specific.

**Start-up:** When module is started, all COUT and CRET are off, a test pattern is applied to detect faults.

**Off:** When power driver is off, COUT is on, and CRET is off.

**On:** When power driver is on, COUT is on, and CRET is controlling the commanded current.

**Disabled:** After an error is detected, both COUT and CRET are off. No diagnostic is performed until there is an attempt to reactivate the output. Restart condtions are application specific

\* = Reverse feed of the module. Ability to shut down module via +BAT inhibited. Ability to shut down in the event of an internal error reduced. Detected at next start-up

#### **Current output**

#### Start-up

Failure mode	Detected	Comment
COUT short circuit to +BAT at start-up	•	Module prevented from starting.
CRET short circuit to +BAT at start-up	•	Module prevented from starting.



#### Off

Failure mode	Detected	Comment
COUT open	•	
CRET open	•	
COUT short circuit to CRET		No influence on function in this state.
COUT short circuit to +BAT		Reverse feed *. No influence on function in this state.
COUT short circuit to -BAT	•	
CRET short circuit to +BAT		Reverse feed *.
		No influence on function in this state.
CRET short-circuit to -BAT	•	
CRET+ short-circuit to CRET-		No influence on function in this state.
COUT short-circuit to 2 <sup>nd</sup> COUT		No influence on function in this state.
COUT short-circuit to DOUT (active)	•	
COUT short-circuit to DOUT (passive)		No influence on function in this state.
COUT short circuit to 2 <sup>nd</sup> CRET/DRET (active)		No influence on COUT (error detected on 2 <sup>nd</sup> COUT/DOUT).
COUT short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.
CRET short circuit to 2 <sup>nd</sup> CRET/DRET (active)	•	
CRET short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.



#### On - active CRET

Failure mode	Detected	Comment
COUT open	•	
CRET open	•	
COUT short circuit to CRET (active)	•	
COUT short circuit to CRET (passive)		No influence on function in this state.
COUT short circuit to +BAT	•	Reverse feed *. No influence on function in this state.
COUT short circuit to -BAT	•	
CRET (active) short circuit to +BAT	•	Detection is limited to this output. Reverse feed * is not detected.
CRET (active) short circuit to -BAT	•	
CRET+ short-circuit to CRET-	•	
COUT short-circuit to 2 <sup>nd</sup> COUT	•	
COUT short-circuit to 2 <sup>nd</sup> DOUT	•	
COUT short circuit to 2 <sup>nd</sup> CRET/DRET (active)		No influence on COUT (error detected on 2 <sup>nd</sup> COUT/DOUT).
COUT short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.
CRET short circuit to 2 <sup>nd</sup> CRET (active)	•	
CRET short circuit to 2 <sup>nd</sup> CRET (passive)		No influence on COUT (error detected on 2 <sup>nd</sup> COUT/DOUT).
Insufficient voltage on +BAT		current saturated 75% to 100%.
Insufficient voltage on +BAT, current saturated < 75%	•	

#### On - passive CRET

Failure mode	Detected	Comment
CRET open	•	
CRET short circuit to +BAT		Reverse feed *. No influence on function in this state.
CRET short circuit to -BAT	•	
CRET short circuit to 2 <sup>nd</sup> CRET (passive)		No influence on function in this state.



# Failure modes for external wiring faults on power drivers - DOUT NOTICE

Failure modes for internal faults are included in the total PFHd for the module.

#### Key to symbols and conditions

• = detection leads to the power driver being disabled. Restart conditions are application specific.

**Start-up:** When module is started, all DOUT and DRET are off, a test pattern is applied to detect faults.

**Off:** When power driver is off, DOUT is on, and DRET is off.

On: When power driver is on, DOUT is on, and DRET is on.

**Disabled:** After an error is detected, both DOUT and DRET are off. No diagnostic is performed until there is an attempt to reactivate the output. Restart condtions are application specific

\* = Reverse feed of the module. Ability to shut down module via +BAT inhibited. Ability to shut down in the event of an internal error reduced. Detected at next start-up

#### **Digital output**

#### Start-up

Failure mode	Detected	Comment
DOUT short circuit to +BAT at start-up	•	Module prevented from starting.
DRET short circuit to +BAT at start-up	•	Module prevented from starting.

#### Off

Callura made	Detected	Commont
Failure mode	Detected	Comment
DOUT open	•	
DRET open	•	
DOUT short circuit to DRET		No influence on function in this state.
DOUT short circuit to +BAT		Reverse feed *. No influence on function in this state.
DOUT short circuit to -BAT	•	Detected, or fuse blows.
DRET short circuit to +BAT		Reverse feed *. No influence on function in this state.
DRET short circuit to -BAT	•	Current through load, < 100 ms
DOUT short-circuit to 2 <sup>nd</sup> DOUT (active/passive)		No influence on function in this state.
DOUT short-circuit to 2 <sup>nd</sup> COUT (active)	•	
DOUT short-circuit to 2 <sup>nd</sup> COUT (passive)		No influence on function in this state.
DOUT short circuit to 2 <sup>nd</sup> CRET (active)		No influence on DOUT (error detected on 2 <sup>nd</sup> COUT).
DOUT short circuit to 2 <sup>nd</sup> DRET (active)	•	Detected, or fuse blows.
DOUT short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.
DRET short circuit to 2 <sup>nd</sup> DRET (active)	•	
DRET short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.



#### On - under current detection enabled

Failure mode	Detected	Comment
DOUT open	•	
DRET open	•	
DOUT A-C short circuit to +BAT	•	Detection is limited to this output. Reverse feed * is not detected.
DOUT D-E short circuit to +BAT		Reverse feed *. No influence on function in this state.
DOUT short circuit to -BAT	•	Detected, or fuse blows.
DOUT short circuit to DRET	•	Detected, or fuse blows.
DOUT over current	•	
DRET short circuit to +BAT	•	Detected, or fuse blows. Detection is limited to this output. Reverse feed * is not detected.
DRET short circuit to -BAT		No influence on function in this state.
DOUT short-circuit to 2 <sup>nd</sup> DOUT		No influence on function in this state.
DOUT short-circuit to 2 <sup>nd</sup> COUT		No influence on function in this state.
DOUT short circuit to 2 <sup>nd</sup> CRET (active)		No influence on DOUT (error detected on 2 <sup>nd</sup> COUT).
DOUT short circuit to 2 <sup>nd</sup> DRET (active)	•	
DOUT short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.
DRET short circuit to 2 <sup>nd</sup> DRET (active)		No influence on function in this state.
DRET short circuit to 2 <sup>nd</sup> CRET (active)		No influence on DOUT (error detected on 2 <sup>nd</sup> COUT).
DRET short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.
Insufficient voltage on +BAT	•	



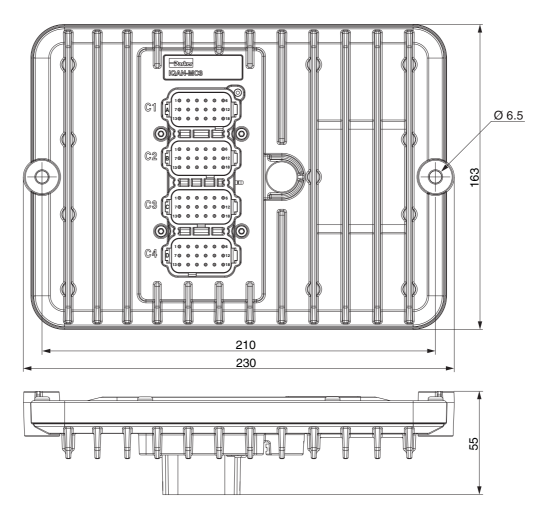
#### On - under current detection disabled

Failure mode	Detected	Comment
DOUT open		No current through load.
DRET open		No current through load.
DOUT short circuit to +BAT		Reverse feed *. No influence on function in this state.
DOUT short circuit to -BAT		Thermal shutdown, or fuse blows.
DOUT short circuit to DRET		Thermal shutdown, or fuse blows.
DOUT over current	•	
DRET short circuit to +BAT	•	Detected, or fuse blows. Detection is limited to this output. Reverse feed * is not detected.
DRET short circuit to -BAT		No influence on function in this state.
DOUT short-circuit to 2 <sup>nd</sup> DOUT		No influence on function in this state.
DOUT short-circuit to 2 <sup>nd</sup> COUT		No influence on function in this state.
DOUT short circuit to 2 <sup>nd</sup> CRET (active)		No influence on DOUT (error detected on 2 <sup>nd</sup> COUT).
DOUT short circuit to 2 <sup>nd</sup> DRET (active)		Thermal shutdown, or fuse blows.
DOUT short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.
DRET short circuit to 2 <sup>nd</sup> DRET (active)		No influence on function in this state.
DRET short circuit to 2 <sup>nd</sup> CRET (active)		No influence on DOUT (error detected on 2 <sup>nd</sup> COUT).
DRET short circuit to 2 <sup>nd</sup> CRET/DRET (passive)		No influence on function in this state.
Insufficient voltage on +BAT		Under current



# **Appendix C**

# Dimensioning of the IQAN-MC3 module



Unit=mm



# **Appendix D**

# Safety manual requirements

This appendix contains a list of the mandatory safety requirements that must be fulfilled in order for the unit to be used up to its specified safety integrity level.

SMR: Safety Manual Requirement	
MC3-SMR-001:A Use within specification	3
MC3-SMR-002:A No field repair	3
MC3-SMR-003:A Safe state	7
MC3-SMR-004:A System cycle time	9
MC3-SMR-005:A Only use an official release of IQANdesign	10
MC3-SMR-006:A CAN communication	13
MC3-SMR-007:A Limits on VIN signal range	28
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