wöhner





The new dimension of motor starters



GAME CHANGER

The new motor starter with C14-Technology

Olimber C14-Technology

02 Space-saving

Diagnostics and process data

1 Interactive operation concept

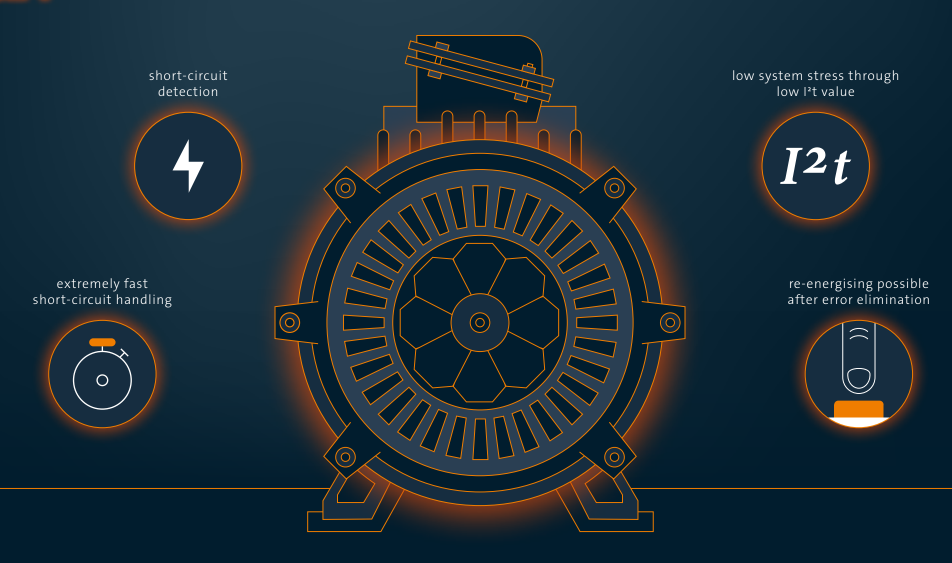
05 Device versions

Basic systems

The C14-Technology delivers an extremely fast short-circuit handling. In case of a fault, the circuit protection takes place in 10 microseconds. It reacts faster than any fuse, and that happens with minimal let-through energy.

The new C14-Technology ensures the product is intrinsically safe. It can be switched on again after the short circuit has been cleared.

C14-TECHNOLOGY



INTRINSICALLY SAFE AND RESTARTING POSSIBLE

The short-circuit detection with the integrated measurement technology takes only 10 microseconds. Due to the extremely fast circuit protection and corresponding low I²t value, the device is only minimally stressed. C14-Technology enables coordination type 2 so the device remains ready for operation after short-circuit handling and can therefore be switched on again.

SPACE-SAVING



MOTUS®C14

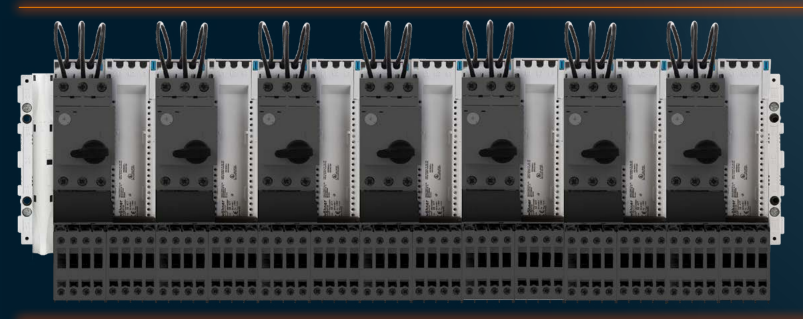
75 %
space-saving

SPACE-SAVING AND HIGHLY EFFICIENT

- low power dissipation
- adaptive temperature rise management

EASY MOUNTING AND DISMOUNTING

- connection possible due to standardised CrossLink® interface on all basic systems
- pluggable load connection
- pluggable connection for conventional control or IO-Link wiring



conventional design

DIAGNOSTICS AND PROCESS DATA



SYSTEM ENVIRONMENT DIAGNOSTICS: MOTOR

Motor starting:

- check motor supply cable
- check load available

Motor mode:

- check asymmetrical load
- check overcurrent due to mechanical overload, wear or winding short-circuit

MOTUS® C14



SYSTEM ENVIRONMENT DIAGNOSTICS: BUSBAR

- overvoltage
- undervoltage
- phase failure

SELF-DIAGNOSTICS

- by initial commissioning
- by restart after short circuit
- in case of overtemperature in the device

DATA LOGGING

- access to internal real-time data: current, voltage, power
- number of short circuits
- last fault messages
- last warning messages
- last process data before switching off
- data analysis, e.g. for predictive maintenance

READOUT VIA USB AND IO-LINK INTERFACE

- service data
- measurement technology data
- maintenance data



EASY OPERATION, EASY PARAMETERISATION



Icons immediately display type of errors in case of faults.

Using the arrow keys, direct parameterisation is possible.

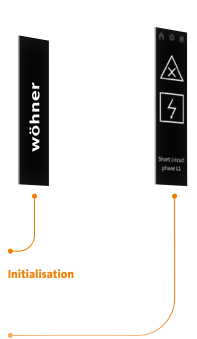
INTERACTIVE OPERATING CONCEPT INCLUDED

The interactive menu navigation of the commissioning assistant makes it easier to enter the parameters and immediately detects errors, preventing incorrect setup of the device to a minimum. Settings can be changed for the MOTUS®C14 Connect Plus directly by using the arrow keys on the device or, as by all device versions, via the user interface of the ServiceTool. Furthermore, parameterisation is possible via the communication interface.

The solution assistant displays possible error causes. Stored values can be retrieved from the data logging for error analysis and predictive maintenance.

ALL ON THE SCREEN: THE DISPLAY OF THE MOTUS®C14 CONNECT PLUS





Fault message "short circuit"

- short circuit in motor or supply cable
- fault message "device switches off" (red device lighting)
- solution assistant indicates troubleshooting after pressing main button
- acknowledgement of the fault message via central control or directly on the main switch of the device

Warning and fault message "overtemperature"

- checking the permitted temperature of internal components by self-diagnostics
- warning message "temperature too high" (yellow device lighting)
- fault message "device switches off" (red device lighting)
- acknowledgement of the fault message via central control or directly on the main switch of the device







Warning and fault message "undervoltage"

- checking the permitted supply voltage by system diagnostics
- warning message "supply voltage" too low
- fault message "device switches off" (red device lighting)
- acknowledgement of the fault message via central control or directly on the main switch of the device

Warning and fault message "asymmetry"

- checking the symmetry of the currents by system diagnostics
- warning message "asymmetry supply" or "asymmetry load" (yellow device lighting)
- fault message "device switches off" (red device lighting)
- acknowledgement of the fault message via central control or directly on the main switch of the device

ALL ON THE SCREEN: THE DISPLAY OF THE MOTUS®C14 CONNECT PLUS



Warning message "STOP"

- the warning message indicates that there is no safety release and that the motor cannot be switched on
- if there is no safety release during operation, the device switches off the motor







Operating message

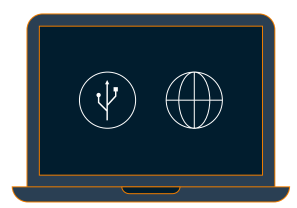
- motor on
- motor in direct rotation
- tripping characteristic "Class 10A"
- rated current "2.3 A"
- motor load "70 %"

Operating message

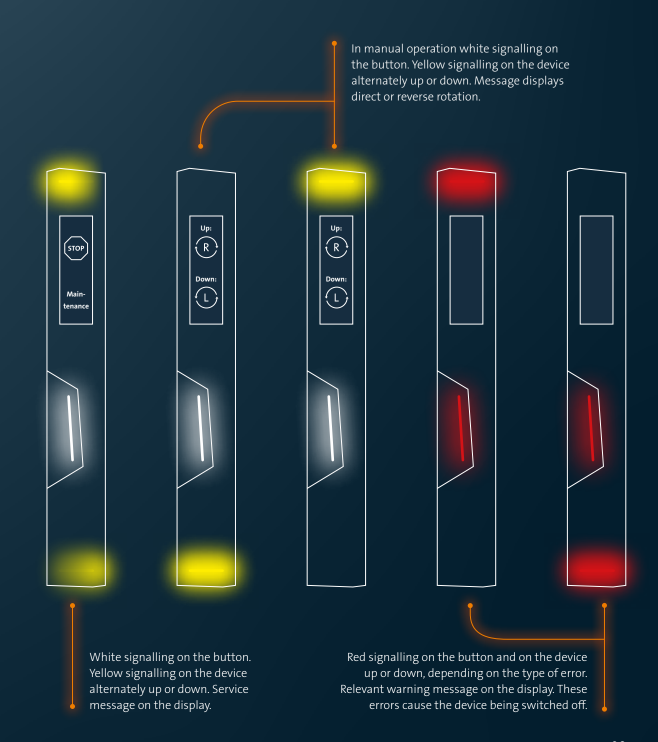
- motor on soft start
- motor in reverse rotation
- tripping characteristic "Class 10A"
- rated current "2.3 A"
- motor load "70 %"

THE SIGNALLING OF THE MOTUS®C14





The fault messages can be retrieved via the ServiceTool, transmitted via the communication interface or evaluated via analogue relay outputs.



DEVICE VERSIONS



MOTUS®C14 CONNECT PLUS

The premium version is available in currents 2.6 A, 6.6 A and 12.0 A. It can be used for motors IE2, IE3 and IE4 as direct and reversing starter or for switching 1-pole or 3-pole resistive loads. Using the display and the arrow keys, parameterisation can be done directly on the device. Using the communication interface, the device can be directly connected to a PLC and measurement data can be retrieved.

display communication interface measurement technology

LED signalling 8 motor tripping classes soft start

MOTUS®C14 CONNECT

Direct and reversing starter in currents 2.6 A and 6.6 A. Applicable as motor starter for motors IE2, IE3 and IE4, or for switching 1-pole or 3-pole resistive loads. Using communication interface, the device can be directly connected to a PLC and measurement data can be retrieved.

communication interface measurement technology

LED signalling 8 motor tripping classes soft start

C14-TECHNOLOGY IN COMPARISON

TECHNICAL DETAILS MOTUS® C14

10

C14-TECHNOLOGY

(d) microseconds

extremely fast switch-off time in case of fault

2000

FUSE-LINK

(d) microseconds

switch-off time in case of fault

5000

CIRCUIT BREAKER

(৫) microseconds

switch-off time in case of fault

rated operating voltage

130 V - 500 V (IEC) 130 V - 480 V (UL)

rated operating current for motors

Connect 2.6 A / 1.1 kW 6.6 A / 3.0 kW Connect Plus 2.6 A / 1.1 kW 6.6 A / 3.0 kW

12.0 A / 5.5 kW (on request)

rated operating current for resistive loads

Connect 2.6 A / 1.8 kW 6.6 A / 4.5 kW **Connect Plus** 2.6 A / 1.8 kW 6.6 A / 4.5 kW

12.0 A / 8.3 kW (on request)

short-circuit resistance

100 kA, coordination type 2

control voltage

24 V DC

electrical switching cycles

> 30 million

connection plugs

control circuit: 0.2 - 1.5 mm² (solid, flexible) / AWG 24 - 16 load circuit: 0.2 - 2.5 mm² (solid, flexible) / AWG 24 - 14

dimensions (w x h x d)

CrossBoard®: 22.5 x 160 x 130 mm

30Compact: 22.5 x 160 x 130 mm + 14 mm adapter 60Classic: 22.5 x 200 x 130 mm + 14 mm adapter

approvals

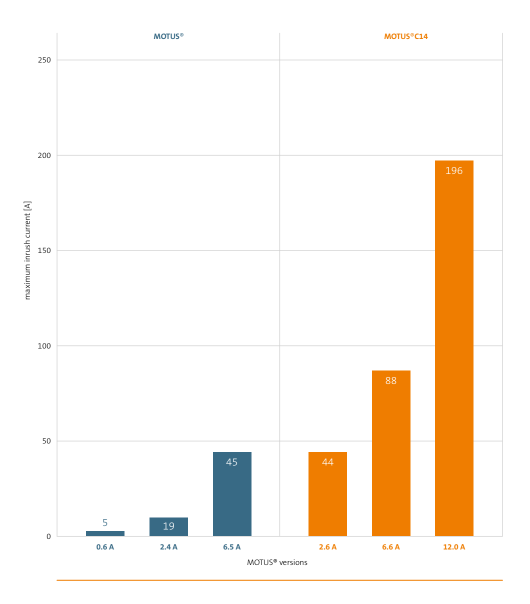
IEC / EN 60947-4-2 / -3

UL listed

types FuSi (functional safety) and ATEX on request

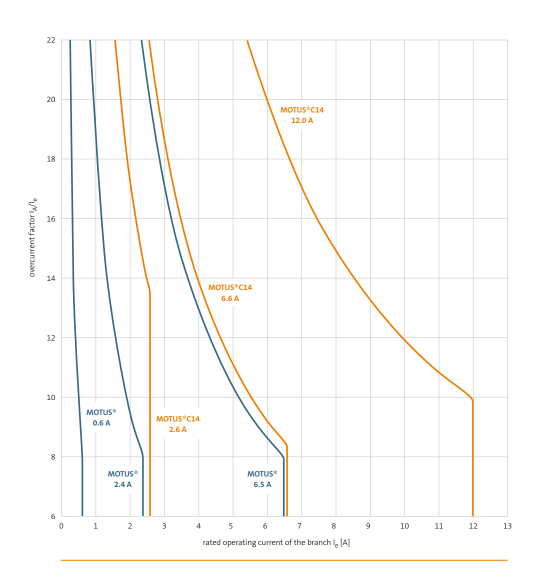
MAXIMUM INRUSH CURRENTS OF THE VERSIONS MOTUS® | MOTUS® C14

Bar chart shows the maximum inrush currents in cold state for a single start



CURRENT CHARACTERISTICS OF THE VERSIONS MOTUS® | MOTUS® C14

Permissible repeatable overcurrent factor to rated operating current (AC-53a)



BASIC SYSTEMS

The MOTUS®C14 product series is equipped with a CrossLink® interface and can therefore be used on all Wöhner basic systems. It can be directly connected to the CrossBoard® and with basic system adapter also to the other systems 30Compact, 60Classic, 185Power and Panel.



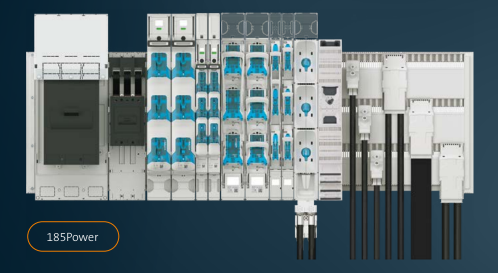
CrossBoard®



30Compact



60Classic





Panel

MOTUS®C14 CrossBoard

MOTUS®C14 Connect Plus - Electronic motor starter, 3-pole, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with display, with CrossLink® interface

Part No. Type

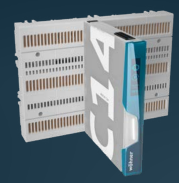
electronic unit direct and reversing starter 0.1 - 2.6 A / switch for resistive loads 0.1 - 2.6 A electronic unit direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A electronic unit direct and reversing starter 0.1 - 12.0 A / switch for resistive loads 0.1 - 12.0 A electronic unit direct and reversing starter 0.1 - 12.0 A / switch for resistive loads 0.1 - 12.0 A

MOTUS®C14 Connect - Electronic motor starter, 3-pole, for motors IE2, IE3 and IE4 or resistive loads, with IO-Link interface, with CrossLink® interface

Part No. Type

electronic unit direct and reversing starter 0.1 - 2.6 A / switch for resistive loads 0.1 - 2.6 A electronic unit direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A electronic unit direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A

starter current ratings valid for motors IE2



MOTUS®C14 30Compact

MOTUS®C14 Connect Plus - Electronic motor starter, 3-pole, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with display, with CrossLink®Technology

Part No. Type

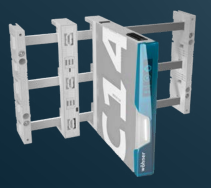
direct and reversing starter 0.1 - 2.6 A / switch for resistive loads 0.1 - 2.6 A
direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A
direct and reversing starter 0.1 - 12.0 A / switch for resistive loads 0.1 - 12.0 A
direct and reversing starter 0.1 - 12.0 A / switch for resistive loads 0.1 - 12.0 A

MOTUS®C14 Connect - Electronic motor starter, 3-pole, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with CrossLink®Technology

Part No. Type

direct and reversing starter 0.1 - 2.6 A / switch for resistive loads 0.1 - 2.6 A direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A

starter current ratings valid for motors IE2



further products see www.woehner.com 14

MOTUS®C14 60Classic

MOTUS®C14 Connect Plus - Electronic motor starter, 3-pole, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with display, with CrossLink®Technology

Part No. Type

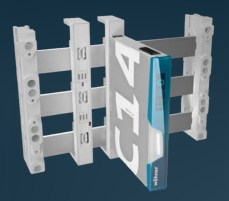
direct and reversing starter 0.1 - 2.6 A / switch for resistive loads 0.1 - 2.6 A
direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A
direct and reversing starter 0.1 - 12.0 A / switch for resistive loads 0.1 - 12.0 A

MOTUS®C14 Connect - Electronic motor starter, 3-pole, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with CrossLink®Technology

Part No. Type

direct and reversing starter 0.1 - 2.6 A / switch for resistive loads 0.1 - 2.6 A direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A

starter current ratings valid for motors IE2



MOTUS®C14 Panel

MOTUS®C14 Connect Plus - Electronic motor starter, 3-pole, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with display, with CrossLink®Technology

Part No. Type

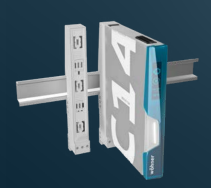
direct and reversing starter 0.1 - 2.6 A / switch for resistive loads 0.1 - 2.6 A
direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A
direct and reversing starter 0.1 - 12.0 A / switch for resistive loads 0.1 - 12.0 A
direct and reversing starter 0.1 - 12.0 A / switch for resistive loads 0.1 - 12.0 A

MOTUS®C14 Connect - Electronic motor starter, 3-pole, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with CrossLink®Technology

Part No. Typ

direct and reversing starter 0.1 - 2.6 A / switch for resistive loads 0.1 - 2.6 A direct and reversing starter 0.1 - 6.6 A / switch for resistive loads 0.1 - 6.6 A

starter current ratings valid for motors IE2



further products see www.woehner.com 15

BROOME10[®]CrossBoard

BROOME10®CrossBoard - Power supply, with CrossLink® interface*

Part No. Typ

36200 24 V DC, 10.0 A, with push-in terminals

* BROOME20 CrossBoard® - Power supply 20.0 A on request



MOTUS®CrossBoard

MOTUS®CrossBoard - Hybrid motor starter, 3-pole, with reversing function, for motors IE2, IE3, IE4 or resistive loads, with CrossLink® interface

Part No.	Type

electronic unit direct and reversing starter 0.075 - 0.6 A / switch for resistive loads 0.075 - 0.6 A electronic unit direct and reversing starter 0.18 - 2.4 A / switch for resistive loads 0.18 - 2.4 A electronic unit direct and reversing starter 1.5 - 6.5 A / switch for resistive loads 1.5 - 9.0 A

MOTUS®CrossBoard - Hybrid motor starter, 3-pole, with reversing function, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with CrossLink® interface

Part No. Type

36130 electronic unit direct and reversing starter 0.18 - 3.0 A / switch for resistive loads 0.18 - 3.0 A 36131 electronic unit direct and reversing starter 1.5 - 7.0 A / switch for resistive loads 1.5 - 9.0 A

starter current ratings valid for motors IE2



OMUS[®]CrossBoard

OMUS®CrossBoard - Hybrid switch for resistive loads, 3- or 1-pole switchable, with CrossLink® interface

Part No. Typ

36154 switch for resistive loads 25.0 A, for applications IEC 36159 switch for resistive loads 20.0 A, for applications UL



MOTUS® 60 Classic

MOTUS®60Classic - Hybrid motor starter, 3-pole, with reversing function, for motors IE2, IE3, IE4 or resistive loads, with CrossLink®Technology

Part No. Type

36102 direct and reversing starter 0.075 - 0.6 A / switch for resistive loads 0.075 - 0.6 A

36105 direct and reversing starter 0.18 - 2.4 A / switch for resistive loads 0.18 - 2.4 A

36108 direct and reversing starter 1.5 - 6.5 A / switch for resistive loads 1.5 - 9.0 A

MOTUS®60Classic - Hybrid motor starter, 3-pole, with reversing function, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with CrossLink®Technology

Part No. Type

36125 direct and reversing starter 0.18 - 3.0 A / switch for resistive loads 0.18 - 3.0 A

36128 direct and reversing starter 1.5 - 7.0 A / switch for resistive loads 1.5 - 9.0 A

starter current ratings valid for motors IE2



OMUS®60Classic

OMUS°60Classic - Hybrid switch for resistive loads, 3- or 1-pole switchable, with CrossLink®Technology

Part No. Type

36153 switch for resistive loads 25.0 A, for applications IEC 36158 switch for resistive loads 20.0 A, for applications UL



MOTUS® Panel

MOTUS®Panel - Hybrid motor starter, 3-pole, with reversing function, for motors IE2, IE3, IE4 or resistive loads, with CrossLink®Technology

Part No. Type

36100 direct and reversing starter 0.075 - 0.6 A / switch for resistive loads 0.075 - 0.6 A

36103 direct and reversing starter 0.18 - 2.4 A / switch for resistive loads 0.18 - 2.4 A

36106 direct and reversing starter 1.5 - 6.5 A / switch for resistive loads 1.5 - 9.0 A

MOTUS®Panel - Hybrid motor starter, 3-pole, with reversing function, for motors IE2, IE3, IE4 or resistive loads, with IO-Link interface, with CrossLink®Technology

Part No. Type

direct and reversing starter 0.18 - 3.0 A / switch for resistive loads 0.18 - 3.0 A direct and reversing starter 1.5 - 7.0 A / switch for resistive loads 1.5 - 9.0 A

starter current ratings valid for motors IE2



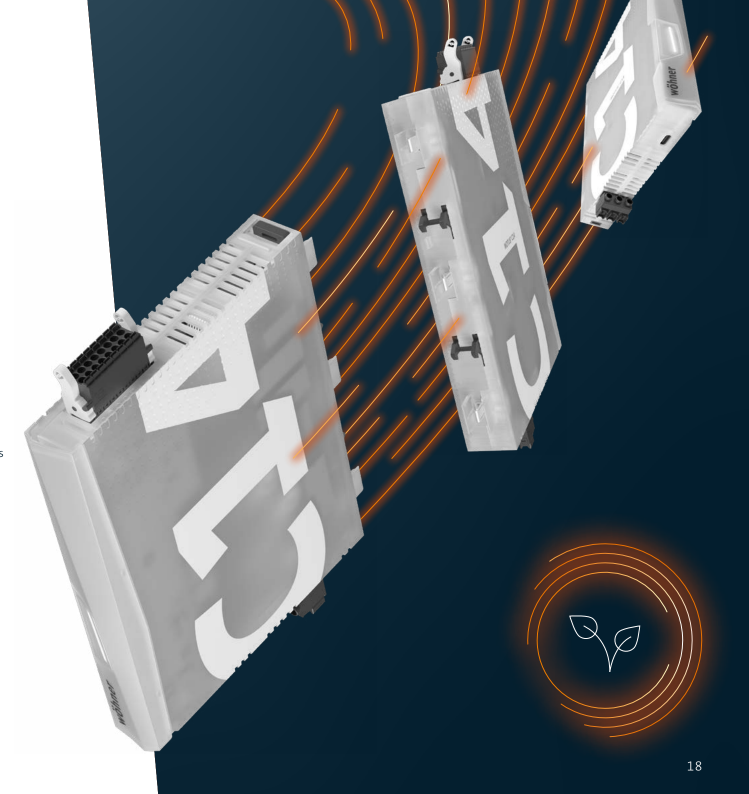
further products see www.woehner.com 17

ON PRINCIPLE SUSTAINABLE

Wöhner as a family owned company with a tradition of more than 90 years is committed to sustainable development. In view of the rapid global climate change and the need for new ecological solutions we make our contribution to sustainability with products for the future.

Our products meet the requirements of our customers in the best possible way. These requirements nowadays include the observance of sustainability criteria. We therefore take into consideration specifically and systematically sustainability aspects in our supply chains, in our production processes and in our products.

In addition, the MOTUS®C14 uses the latest technologies that account for its high energy efficiency.



PRETTY SMART! OUR CONFIGURATOR



CONFIGURATOR

- 3D planning tool with realistic appearance
- guidance by technical parameters
- technical documentation

Try out our configurator:

https://qrco.de/configurator-en

AUGMENTED REALITY

- presentation of a virtual control cabinet in a real room
- import of projects planned by yourself in the configurator possible

Further information about the **MOTUS®C14** can be found at **www.motus-c14.com**

Wöhner GmbH & Co. KG

Elektrotechnische Systeme Mönchrödener Straße 10 96472 Rödental Germany

Phone +49 9563 751-0 info@woehner.com woehner.com

PIB 02-02-2021-EN-oBV