

---

**Functional electronics****JACKPAC®**

Interface units

Digital signalling

Analogue Signal Conditioning

Power supplies

Surge protection

Function components / Interface converter

FBCon

A

B

C

D

E

F

G

H

---

**Appendix****Weidmüller Service**

Technical appendix

**Index**

Search according to Type or order number, Worldwide activities

V

W

X

# Functional electronics

## JACKPAC®

Page A.3



## Card holders

Page B.6



## Interface units

Page B.16



## PLC-Interface

Page B.26



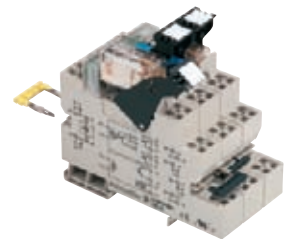
## Relays DK / MCZ / MICRO

Page C.10



## Relays PLUGSERIES

Page C.30



## Relays RIDERSERIES

Page C.36



## Relays RS-SERIES

Page C.72



## Relays WAVESERIES

Page C.82



## Optos DK / MCZ / MICRO

Page C.96



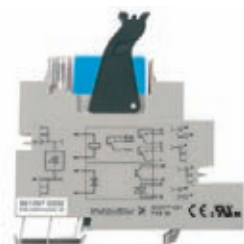
## Solid-state relay – MICROOPTO

Page C.113



## Optos PLUGSERIES

Page C.116



**Optos WAVESERIES**

Page C.122



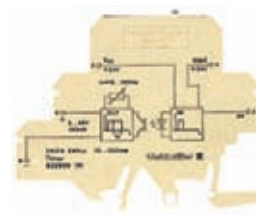
**Power solid-state relay**

Page C.128



**Timing relay DK- / MCZ-SERIES**

Page C.138



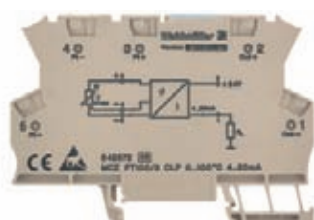
**Signal converter WAVESERIES**

Page D.14



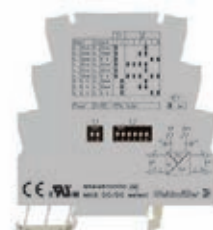
**Signal converter MCZ-SERIES**

Page D.53



**Signal converter MICROSERIES**

Page D.61



**AD/DA-converter RS-SERIES**

Page D.70



**Signal isolators – MANN SERIES**

Page D.83



**Signal converter – MANN SERIES**

Page D.91



**Process alarms –  
MANN SERIES**

Page D.111



**Multi-Channel processing modules  
– MANN SERIES**

Page D.132



**Indicators – MANN SERIES**

Page D.136



**Universal interface devices – MANN SERIES**

Page D.149



**Counters/Totalisers – MANN SERIES**

Page D.152



**Calibrators – MANN SERIES**

Page D.155



**Power supplies INSTAPOWER**

Page E.8



**Power supplies ECOLINE**

Page E.14



**Power supplies connectPower**

Page E.23



**Diode modules**

Page E.31



**DC/DC converter**

Page E.34



**Unregulated power supplies**

Page E.40



**WAVEGUARD electronic fusing**

Page E.47



**Surge protection class I**

Page F.13



**Surge protection class II**

Page F.26



**Surge protection class III**

Page F.45



**Surge protection for adapter plug**

Page F.51



**Surge protection WAVEFILTER**

Page F.58



**Surge protection for MSR (MCZ)**

Page F.65



**Surge protection for MSR (DK)**

Page F.78



**Surge protection for MSR (RS)**

Page F.90



**Surge protection for data interface**

Page F.112



**Surge protection for Coax**

Page F.116



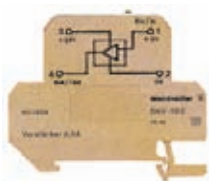
**Surge protection for tel./fax.**

Page F.121



**Funtion components**

Page G.3



**Serial interface converter**

Page G.12



**FBCon**

Page H.6



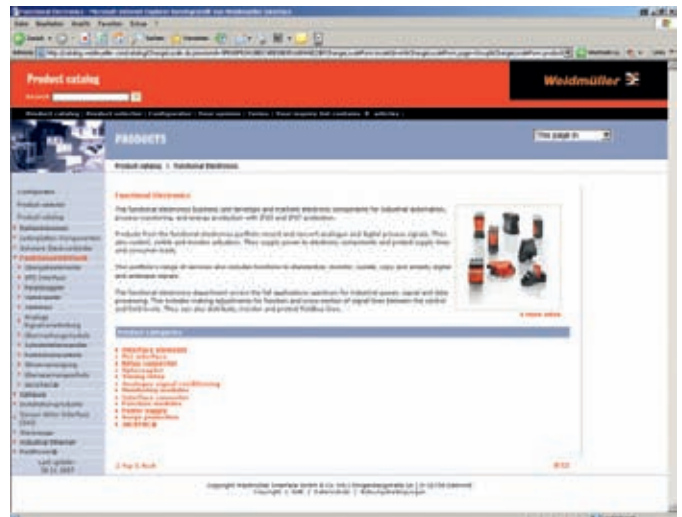
# Online product catalogue

If you have questions about the specifications and details of our products, perhaps even outside normal business hours,

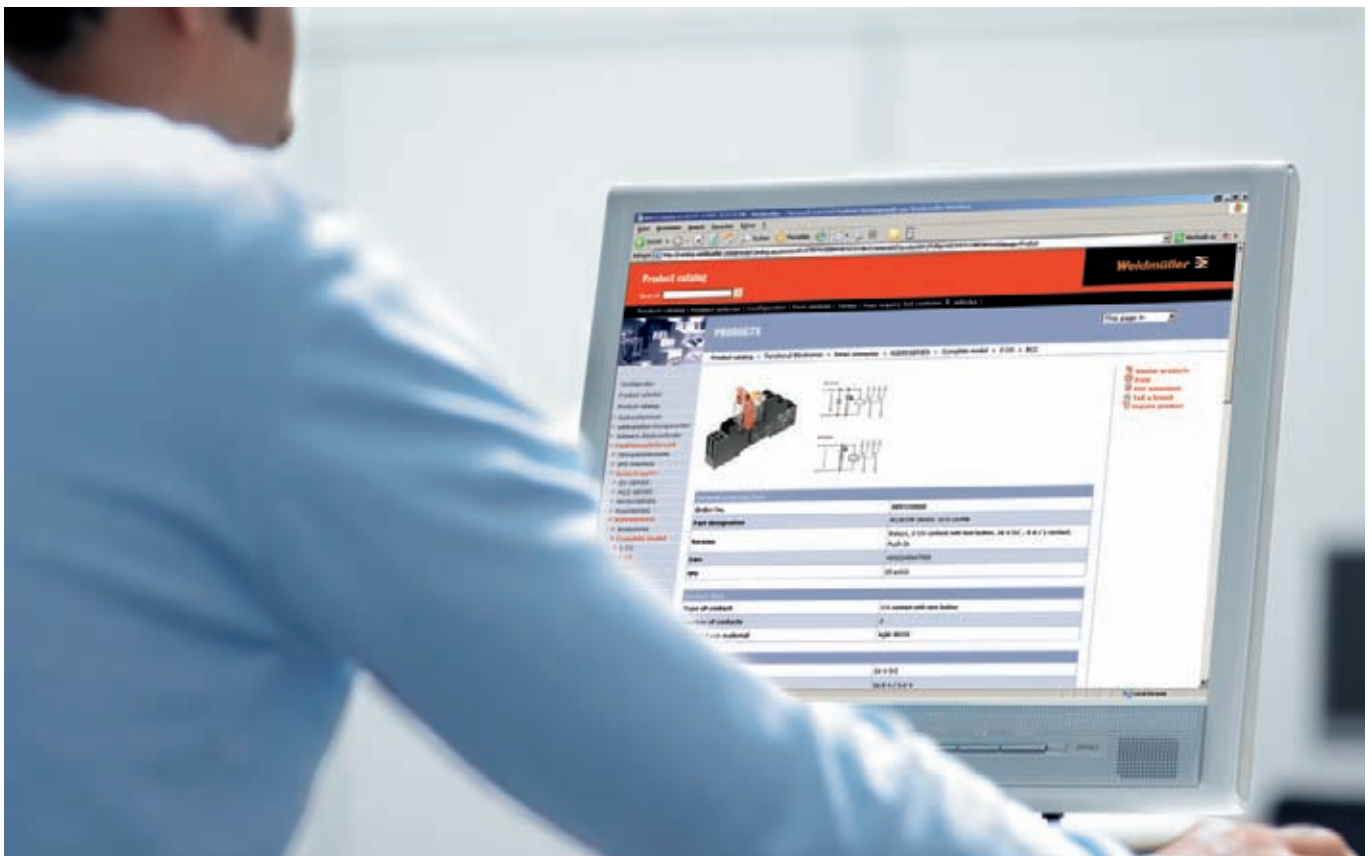
then our online catalogue at <http://catalog.weidmueller.com> open 24 hours a day, 365 days a year – is the perfect source of information.

Besides product features and part numbers, it contains extensive additional information on all product groups. And for further information, offers and your personal contact, simply consult the Weidmüller website at

[www.weidmueller.com](http://www.weidmueller.com)



With one-click selection for the product data sheet of your choice.



# Digital support

## RailDesigner®

RailDesigner® is a Weidmüller program for planning, assembling and ordering both terminal rails and enclosures. And it's so easy to use:

- Fast acquisition of all necessary data
- Realistic-looking graphic user interface and ideal conditions for simple assembly of your terminal rails and enclosures with all the necessary components
- Simply click on all the products you need and add accessories such as markers or cross-connectors
- To configure an individual enclosure, simply choose an enclosure type from a standard range and then add holes and other accessories to suit your requirements

These parameters form the foundation for a perfect software assistant. You can view the enclosure on the screen complete with all the configured products, and print out a hardcopy, or simply send the file to Weidmüller via e-mail in the form of an order. RailDesigner® provides you with optimum planning security and clarity during the design phase. And hence simplifies the ordering process enormously.

## M-Print® PRO label designer

The comprehensive range of Weidmüller services includes the M-Print® PRO software.

This is a professional-standard, Windows®-based program for printing and ordering labels and markers that is coordinated with our current printing systems and marking materials.

M-Print® PRO enables you to design your labelling materials professionally and quickly. Texts, borders, lines, graphics, bar-codes, serial numbers and photographs are all possible. The interface to RailDesigner® or your CAE system enables the transfer of all your configured data.



