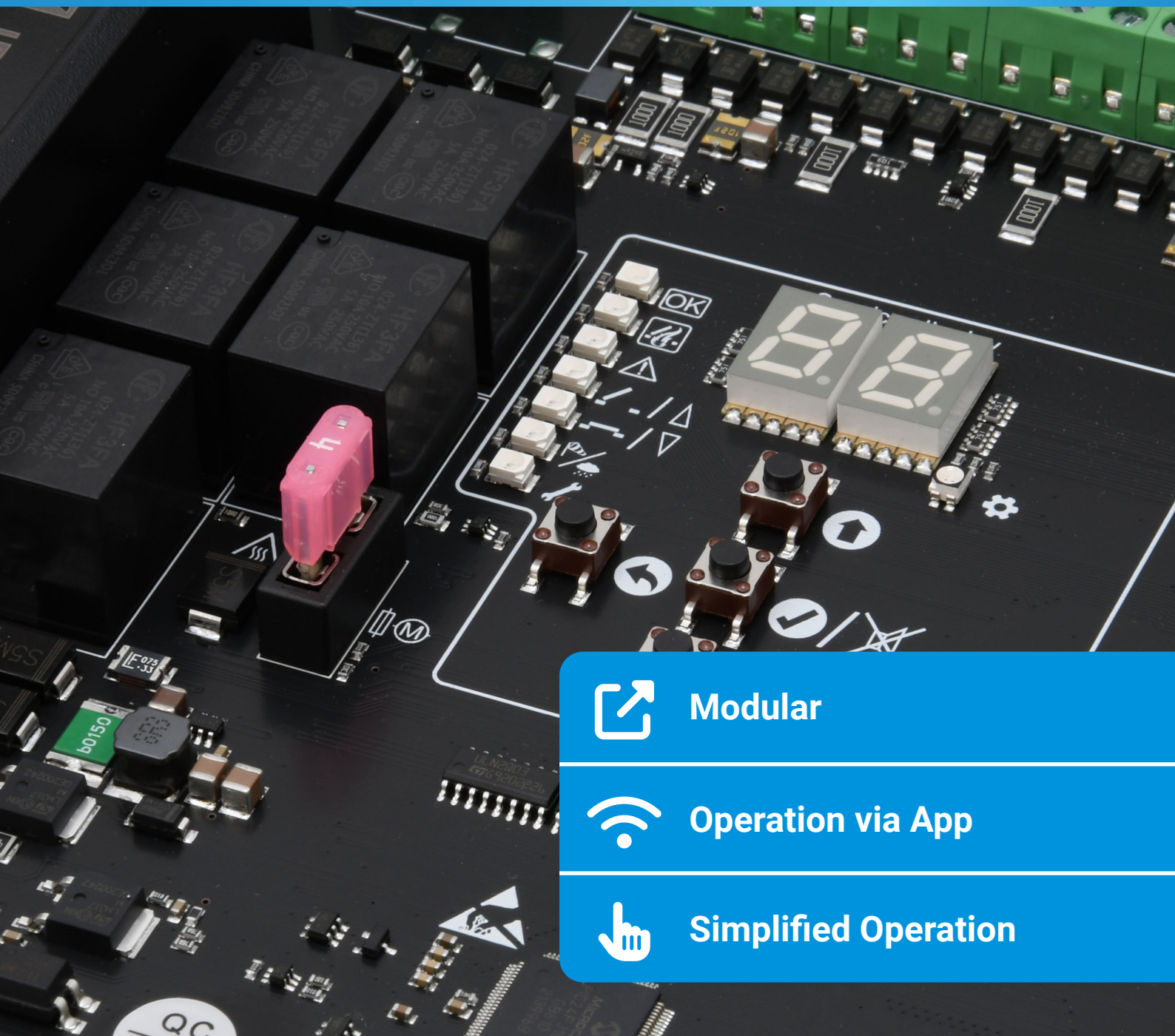




*Unsere Leidenschaft.  
Ihre Sicherheit.*

# The New Generation of SHE Control Centres

*RWZ T101, RWZ T201, RWZ T301*



**Modular**



**Operation via App**



**Simplified Operation**



# Innovative SHE Control Centres

## Individually customisable to your requirements

Our new T series SHE control centres **RWZ T101**, **RWZ T201** und **RWZ T301** offer numerous advantages, such as option modules, a simplified operation and the possibility of operating the control centre via app. From stairwell applications to larger SHE systems, the T series covers all requirements.



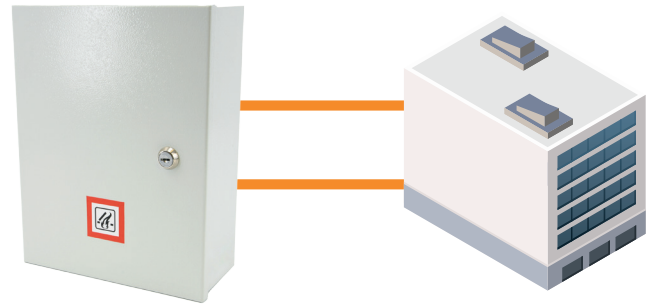
- ✓ Compatible with the options of the series 101
  - ✓ Forwarding of system messages
  - ✓ Connectable wind and rain sensor
  - ✓ Connection module for additional peripherals
- ✓ Function settings via app and on the control centre



# Forwarding of System messages

The **Option PKM 101** can be used to forward system messages to the building management system, for example. The messages can be freely selected for this purpose.

Two potential-free contacts are available for forwarding.



# Connectable Wind and Rain Sensor

Thanks to the wind and rain sensor that can be connected via the **Option WRM 101**, you can ensure that your windows and shading devices are automatically closed in bad weather.

This keeps indoor areas protected and you do not need to worry about storms or water ingress.





# Connection Module for Additional Peripherals

The **Option ASM 101** provides you with two 24 V outputs for additional peripherals.



For example, you can connect warning devices such as strobe lights and multiple tone sounders to these outputs to warn people in the building in the event of a fire.

## Function Settings via App and on the Control Centre

In addition to the menu on the device, the T series control centres can also be operated via the app **K + G ControlCenter**.

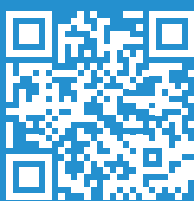


You can also use the app to conveniently save settings/load settings from backups and carry out software updates so that your control centre is always up to date.

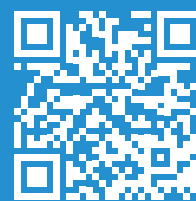


# Technical Data

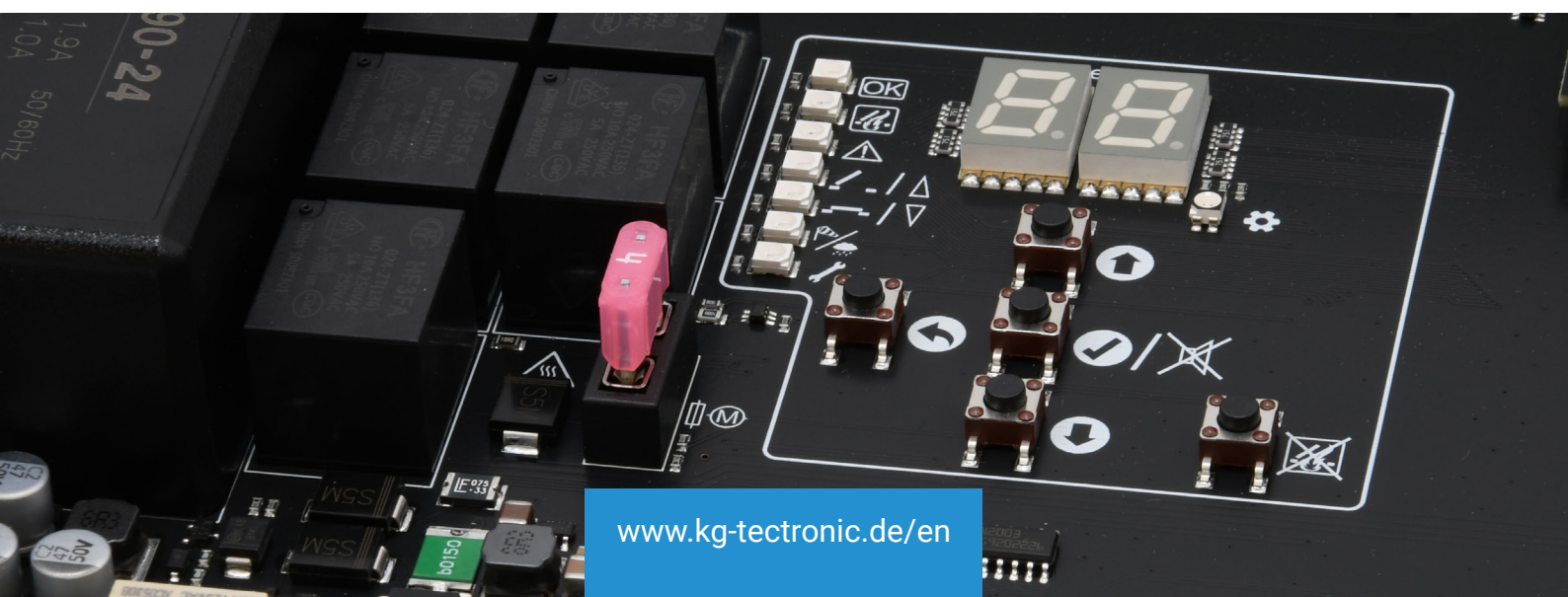
Type	<i><b>RWZ T101</b></i>	<i><b>RWZ T201</b></i>	<i><b>RWZ T301</b></i>
Part number	8100 1101 0000	8100 1201 0000	8100 1301 0000
Total output current	$\leq 2 \text{ A}/24 \text{ V} \overline{\text{=}}$	$\leq 4 \text{ A}/24 \text{ V} \overline{\text{=}}$	$\leq 8 \text{ A}/24 \text{ V} \overline{\text{=}}$
Current input	1.1 A	1.7 A	2.8 A
Operation voltage	230 V~/50 – 60 Hz		
Enclosure material	Sheet steel		
Ambient temperature	-5 °C ... +40 °C		
Relative humidity	20 % – 80 %, non-condensing		
Protection rating	IP40		
Dimensions (W x H x D)	231 x 306 x 114 mm	446 x 367 x 85 mm	



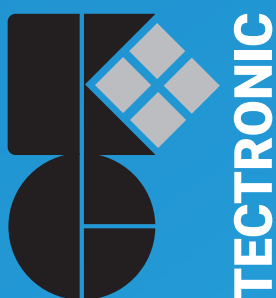
Data sheet  
***RWZ T101***



Data sheet  
***RWZ T201***  
***RWZ T301***







## **K + G Tectronic GmbH**

**Our passion. Your safety.**

We develop and produce sustainable, innovative and customised solutions "Made in Germany" for safety and comfort in buildings in a responsible manner.

Are you interested? Then get in touch with us.

### **K + G Tectronic GmbH**

In der Krause 48  
52249 Eschweiler, Germany

☎ +49 2403 99500

✉ [info@kg-tectronic.de](mailto:info@kg-tectronic.de)

🌐 [kg-tectronic.de/en](http://kg-tectronic.de/en)

