

24 V

REDLINE POWER BOX HYBRID

Standard version





The **REDline Power Box Hybrid** integrates circuit board technology and copper bars for high currents.

This has numerous advantages, including the following:

- Main power lines in the vehicle can be connected and fused
- Battery-proximate loads can be directly switched and fused
- Custom variants with different copper bars and customer-specific configurable printed circuit boards can be realised

Standard version of the product is presented on the first three pages of this document. Customisation of the box content can be realised according to your requirements. Refer to page 4 and contact us for more information.

Mechanical data Box dimensions 245 x 204 x 60 mm PCB dimensions 110 x 90 mm Operating temperature -40 °C up to +85 °C IP protection class IP54: board area IP20: MEGA/MIDI area Compression limiter 3 busbar configurations: intern, straight output, 90° output

The advantages of our REDline Power Boxes summarised:

- Robust & durable: Thanks to high IP levels and cable harness reduction
- Fast project processing: Due to a broad range of standardised housings and a structured and established product development process
- High economic efficiency: Resulting from simplified installation and maintenance as well as low tooling and engineering costs
- Convincing service concept: We support you from the first idea up to serial production of your tailor-made solution and beyond
- Compact & modular architecture: Thanks to the modular building block system, the customer-specific configurable PCB and the efficient use of space

Electrical data		
Power inputs	3 x M8 Powerelements 2 x M5 Powerelements	
Connector	AMP Timer 42-pin	
Components	8 x MINI fuses 2 x ATO fuses 1 x MAXI fuse 2 x Micro relays 2 x Mini relays 1 x Power relay	

Mating connectors			
Pins	Coding	Standard	V0 Material
42	N/A	1-967281-1	N/A

This item is a standard product, please consider the relevant datasheet notes. The user is responsible for the product's functionality in its purposed system environment. Technical content may be modified and changed by Würth Elektronik ICS GmbH & Co. KG without any notice.

Qualification			
Test methods	Qualification norm	Descriptions	
IP protection class	ISO-20653	IP54: board area IP20: MEGA/MIDI area	
Low & high temperature	ISO 16750-4	Temperature: -40° C / +85 °C	
Temperature cycle	ISO 16750-4	5 cycles / change time < 3 min	
Humidity heat, cyclic	ISO 16750-4	Cycle time: 24 h / 6 cycles	
Salt spray	DIN EN ISO 9227 NSS	7 days at +40 °C +/-2 °C Relative humidity: 93 % +/-2 %	
Corrosive gas	DIN EN 60068-2-60	Mixed gas, test Ke, method 4	
Vibration sinus with temperature	ISO 16750-3	Mechanical load: 5 – 1.000 Hz Temperature: profile acc. to DIN EN 60068-2-14 -40 °C to +70 °C	
Vibration random with temperature	ISO 16750-3	Mechanical load: 10 – 1000 Hz Temperature: -40 °C to +70 °C	
Mechanical shock	ISO 16750-3	Mechanical load: 25 g / 18 ms Temperature: room temperature	
Chemical test ISO 16750-5		CD, CG, CE, CF, DF, DJ, CA, EE, DA, DC, DD, DE, AD, DK	

Torque fixing point	
Compatibility	Up to ISO class 8.8 screws

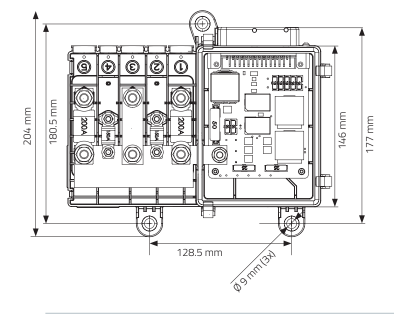
Torque electric connection		
M5	max 2.2 Nm	
M8	max 9.0 Nm	

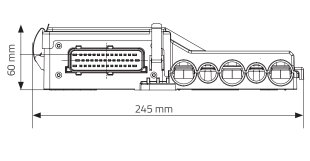
Order Information		
REDline Power Box Hybrid Standard		
Unequipped (without fuses and relays)	ICS-103037	
Equipped with 12 V fuses and relays	ICS-103037-12V	
Equipped with 24 V fuses and relays	ICS-103037-24V	



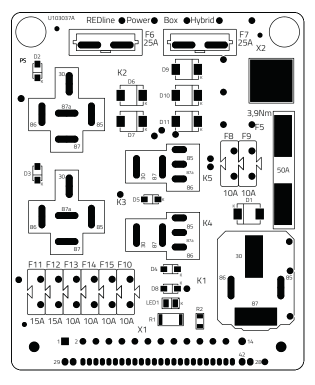


Box dimensions





PCB silkscreen

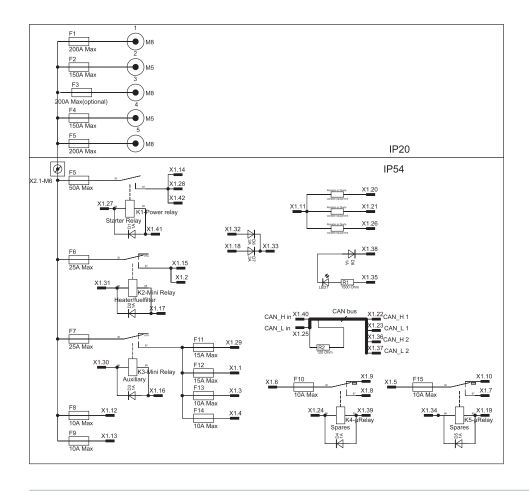


Pin assignment

X1 connector		
Pin	Description	
1	15A/F12	
2	25A/K2.87	
3	10A/F13	
4	10A/F14	
5	10A/F15	
6	10A/F10	
7	10A/K5.87	
8	10A/K4.87	
9	10A/K4.87a	
10	10A/K5.87a	
11	10A/D9-D11.K	
12	10A/F8	
13	10A/F9	
14	50A/K1	
15	25A/K2.87	
16	3A/K3.85	
17	3A/K2.85	
18	3A/D7.A	
19	3A/K5.85	
20	3A/D9.A	
21	3A/D10.A	

X1 connector		
Pin	Description	
22	1A/CAN_H in	
23	1A/CAN_L in	
24	3A/K4.86	
25	1A/CAN_L in	
26	3A/D11.A	
27	3A/K1.86	
28	50A/K1	
29	15A/F11	
30	3A/K3.86	
31	3A/K2.86	
32	3A/D6.A	
33	6A/D6-D7.K	
34	3A/K5.86	
35	1A/R1	
36	1A/CAN_H in	
37	1A/CAN_L in	
38	1A/D8.K	
39	3A/K4.85	
40	1A/CAN_H in	
41	1A/CAN_H in	
42	1A/CAN Lin	

Electrical schematic



Do you want to customise the REDline Power Box Hybrid content according to your needs? With the following three steps, we help you to get your tailor-made solution.

1

Choose desired inputs and outputs according to your electrical schematic

Select the components to be integrated and get the PCB designed according to your electrical schematic

compone

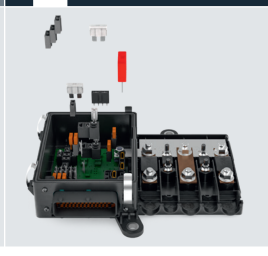
Choose your additional component options

Inputs / Outputs

2 MIDI fuse positions up to 150 A 3 MEGA fuse positions up to 250 A All MEGA positions are compatible with the use of a busbar for unprotected input or output.

Busbar options

3 busbar configurations: intern, straight output, 90° output



Component options
Fuse tester
Fuse puller
Component sticker

Profit from different standard box variants and component options for advanced functions and requirements.

Box variants			
	Part number WE ICS		
Description	Unequipped (without fuses and relays)	Equipped with 12 V fuses and relays	Equipped with 24 V fuses and relays
REDline Twin Standard	ICS-103040	ICS-103040-12V	ICS-103040-24V
REDline Hybrid Standard	ICS-103037	ICS-103037-12V	ICS-103037-24V
REDline M Plus Standard	ICS-103263	ICS-103263-12V	ICS-103263-24V
REDline Medium Standard	ICS-103038	ICS-103038-12V	ICS-103038-24V
REDline Mini Standard	ICS-103039	ICS-103039-12V	ICS-103039-24V
REDline 6F Standard	ICS-104012	ICS-104010	ICS-104011

Are you looking for a box with special requirements? No problem, just contact us! We develop your customer-specific product according to the motto: more than you expect. From the idea through to the start of serial production.



For more information write us an e-mail ics@we-online.com, call +49 7940 9810-0 or visit us at www.we-online.com/ics

Würth Elektronik ICS GmbH & Co. KG Intelligent Power & Control Systems

Gewerbepark Waldzimmern · Würthstraße 1 74676 Niedernhall · Germany Tel.: +49 7940 9810-0 · Fax +49 7940 9810-1099 ics@we-online.com · www.we-online.com/ics