



ZEX.0209-a

ZEX central electrics

CHARACTERISTICS

- · Suitable for 12 V and 24 V applications
- Power supply via M5 power socket up to max. 70 A
- 7 fuse sockets for ATO fuses (for standard ATO fuses) up to max. 15 A
- 2 additional sockets for ATO fuses up to max. 30 A to protect the relay
- · 2 mini relay sockets, 5-pin
- Rear connector 18-pin, 3 rows JPT and MCP compatible High thermal load capacity
- · Shock and vibration resistant
- Also available with populated board (relays, fuses resp. automatic circuit breakers suppressor diodes)

TECHNICAL DATA

- Operational temperature: -40° C to +85°
- Max. power supply: Max. 70 A at 65° C ambient temperature; max. 65 A at 80 °C ambient temperature
- Input: Power element socket M5, max. torque: 2.2
 Nm (other designs on request)
- Output: Connector 3 rows, 18-pin, JPT/MCP compatible
- Recommended cable cross-section for connector: Current ≤ 15 A: 7.5 A per mm²
 Current > 15 A: 5 A per mm²

APPLICATIONS

- Power distribution (for typical functionalities) in the automotive sector, such as alternators, control and display devices, radio, accessories etc.
- Can be used individually or modularly

Sensor-Technik Wiedemann GmbH

Am Bärenwald 6 87600 Kaufbeuren +49 8341 9505-0 info.stw@wiedemann-group.com www.stw-mm.com

page 1|2

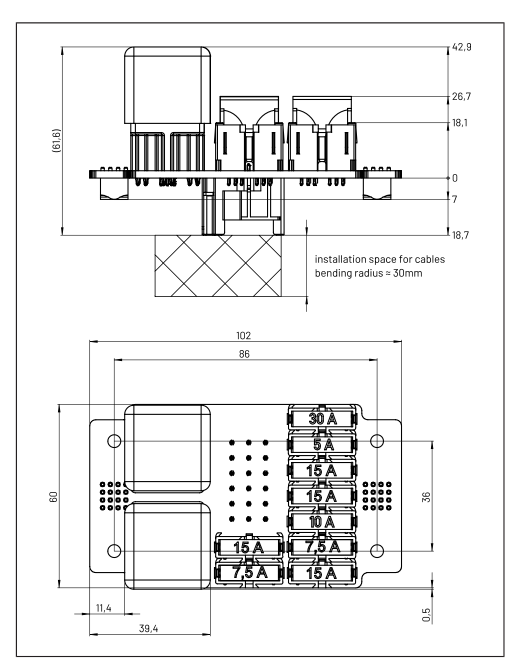
Subject to change without notice ZEX.0209-a | ZEX central electrics | 20210303-89472

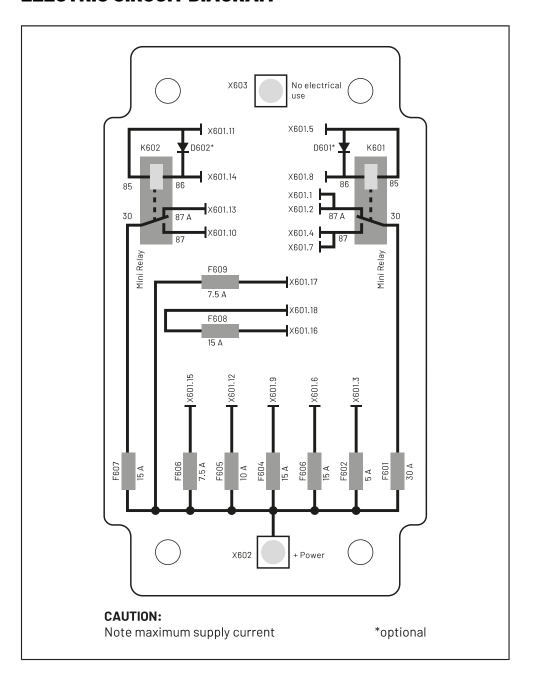


ELECTRIC CIRCUIT DIAGRAM



page 2|2





Subject to change without notice ZEX.0209-a | ZEX central electrics | 20210303-89472