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

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

Central Electrical Unit

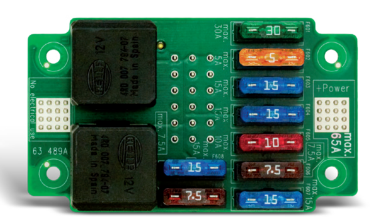
9-2 Module Ref : 63489A

Features

- Power supply 12 V or 24 V onto 1 Powerelement (+Power)
- 7 ATO fuseholders (up to 15 A)
- 2 ATO fuseholders (15 A & 30 A) for relay protection
- 2 Mini relay bases
- Cable harness connection on the rear side of the module via JPT/MCP compatible, 3 row / 18 way connector

WÜRTH ELEK

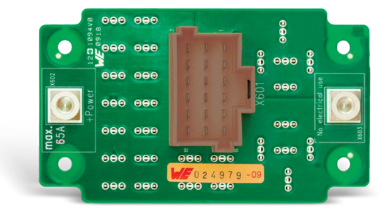
REDLINE



Front View

Options

- Fly wheel diode (SM4007) in parallel of relay coil
- Installation of fuses and / or relays according to customer requirements



Rear View

Applications

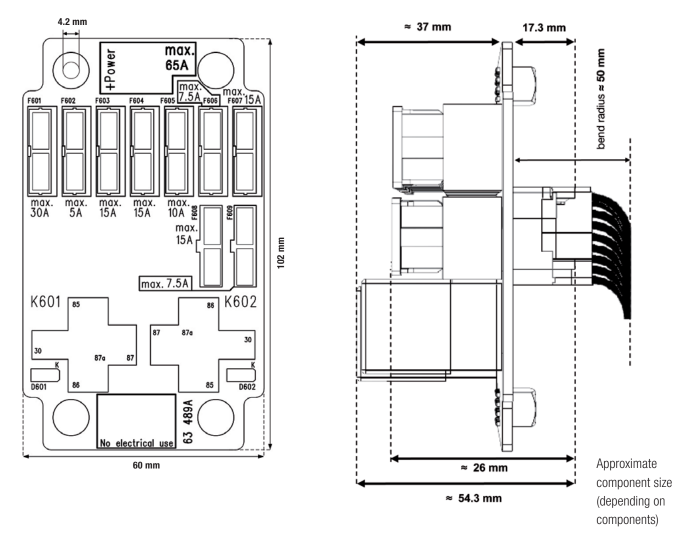
Switching and protection of common functions in vehicles such as front and

rear lights, fuel pump, radio, clock, accessories, air conditioning, ABS, light switches etc.



Central Electrical Unit 9-2 Module

Dimensions



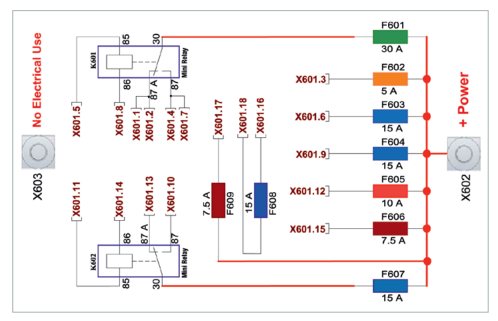
Technical Data

Temperature range	-40 °C to +80 °C
Max. supply current	Max. 65 A by 80 °C ambient
Output connection	JPT/MCP compatible: 3 row / 18 way brown connector
Input connection (power stud)	Powerelement bush M5 16 pins Max. mounting torque: 2.2 Nm



Central Electrical Unit 9-2 Module

Electrical Schematic

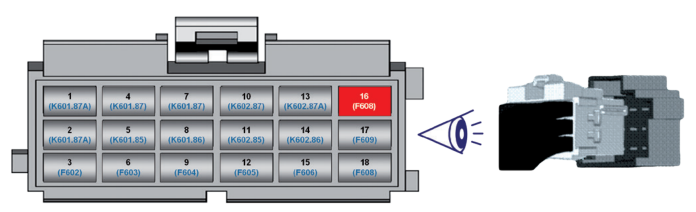


Fuse Rate Table

Fuse connected to +Power	Amperate Max.
1	5 A
2	7.5 A
1	10 A
3	15 A
1	30 A

Stand alone	Amperate
fuse	Max.
1	15 A

Connector: 1 brown JPT 18 (X601)



Female connector required for cable harness connection (view on cable entry)

Male Plug on board

Pin outs on the connector correspond to the associated component on the board. (i.e. component F608 is connected to pin 16 from connector X601)