

## OBDBOB 8280 / 24 V OBD breakout box

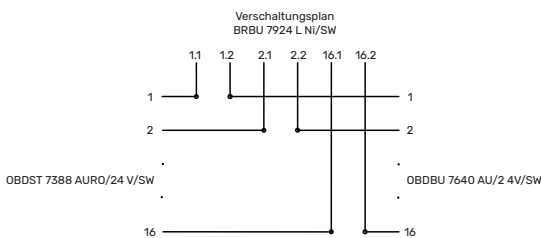
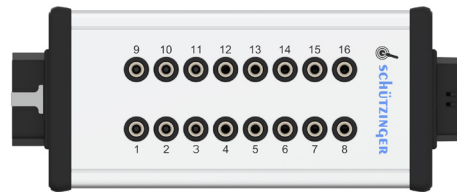
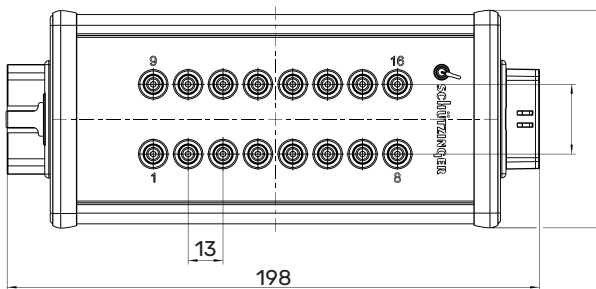
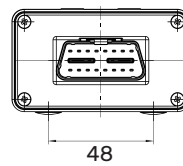
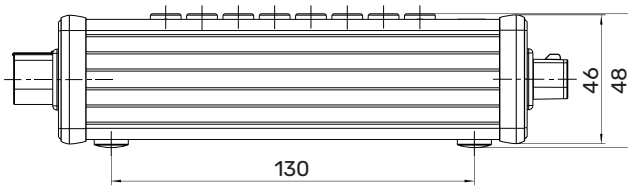


Automotive

30 V<sub>AC</sub> / 60 V<sub>DC</sub>

10 A

- diagnostic box for the OBD II interface of the vehicle
- 1 x OBD II socket OBDBU 7632 Au / 12V / SW and 1 x OBD II connect or OBDST 6830 AURO / 12V / SW on the face
- 16 x connecting sockets BRBU 7924 L Ni / SW, marked with the OBD pin number in the
- grid dimension of 13 mm / 21 mm
- Available option: We recommend you 16 connecting plugs BRST 7922 Ni / ..(colour) to bridge the contacts in the connecting socket (see circuit diagramm)



### General information

Order No. <sup>1)</sup>	<b>OBDBOB 8280 AI / 24V / SW</b>
colours	black
housing	Alluminium
insulation	PA 6.6 (Polyamid)
contact parts	nickel-plated and <b>gold-plated</b>

### Technical data

terminal	plug
rated voltage <sup>2)</sup>	30 V <sub>AC</sub> / 60 V <sub>DC</sub>
rated current <sup>2)</sup>	10 A
operating temperature	from -10 °C to +80 °C

<sup>1)</sup> other contact platings, colours and terminals on request  
<sup>2)</sup> at normal ambient temperatures

**OBDBOB 8280 / 24 V**

---

99017710