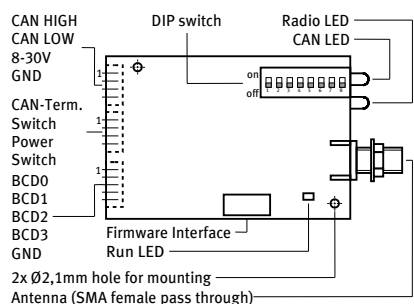
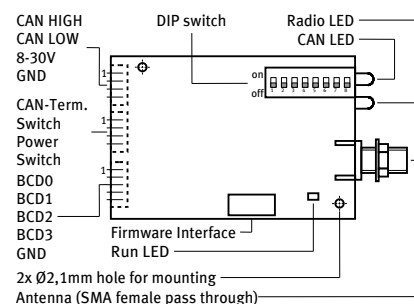
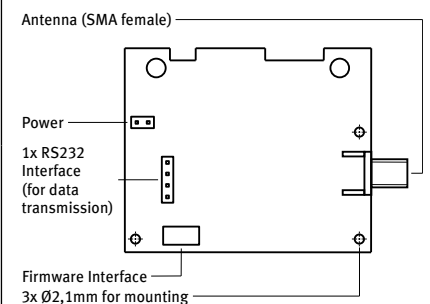


WIRELESS SMART



WIRELESS SMART CAN

- ❖ Transparent transmission of standard-protocols
- ❖ Wireless bus system
- ❖ Compact design
- ❖ Low power consumption
- ❖ Customising possible
- ❖ e.g. configuration via DIP-switch

	WIRELESS SMART CAN	WIRELESS SMART CAN-NW	WIRELESS SMART RS232-CMD
Connections			
Connection parameters	<p>CAN Version: CAN 2.0 (A/B) CAN Transceiver: ISO 11898 Baud rates: 100, 125, 250, 500 kBit CAN Identifier: 11 Bit /29 Bit (automated detection) Bus termination: switchable Functions: Point-to-point-connection bidirectional, compatible with Agilion CAN-products up to 16 parallel (BCD) Connections: up to 16 parallel (BCD) Configuration: DIP-switch, BCD Antenna: SMA, pass through Power: 8-30 V DC, max. 0.1 A</p>	<p>CAN Version: CAN 2.0 (A/B) CAN Transceiver: ISO 11898 Baud rates: 100, 125, 250, 500 kBit CAN Identifier: 11 Bit /29 Bit (automated detection) Bus termination: switchable Functions: Point-to-multipoint network, max. 1-to-16, bidirectional, compatible with Agilion CAN-products up to 16 parallel (BCD) Networks: up to 16 parallel (BCD) Configuration: DIP-switch, BCD Antenna: SMA, pass through Power: 8-30 V DC, max. 0,1 A</p>	<p>Serial mode: Command protocol Baud rate: 115 200 Baud Data bits: 8 Parity: none Stop bits: 1 Power: 8-30 V DC, max. 0.1 A</p>
Metrics	<p>Dimensions: 60 x 39,9 x 7 mm Weight: ca. 22 g</p>	<p>Dimensions: 60 x 39,9 x 7 mm Weight: ca. 22 g</p>	
Env.	Temperature range: -25 bis +70° C	Temperature range: -25 bis +70° C	
Highlights	Configuration via BCD- and DIP-switch (customization by Agilion available)	Suitable for CANopen systems	
Ordering options [Item-No.]	<p>WIRELESS SMART CAN [6007008] WIRELESS SMART CAN 100mW [6007018] Set of cables WIRELESS SMART CAN [6020153]</p>	<p>WIRELESS SMART CAN-NW [6007014] WIRELESS SMART CAN 100mW-NW [6007020] Set of cables WIRELESS SMART CAN [6020153]</p>	WIRELESS SMART RS232 CMD [6010004]

we make less wire ...

 **wireless**

