## SEO CANi (20xx)

## **Technical Data**

Power supply (12V)	9÷16 V
Current consumption in work mode (at 12V)	26 mA
Current consumption in sleep mode (at 12V)	0,3 mA
Current consumption when ignition ON (at 12V)	26 mA
Supported CAN BUS speed	20÷1000 kbit/s
Supported UART speed	1,2÷125 kbit/s
Transition time to sleep mode	5 s
Time of going out from sleep mode	800 μs
Number of supported CAN BUSes	2
1-wire CAN BUS support (SAE J2411)	YES
2-wire CAN BUS support (SAE J1939)	YES
Support of J1708 (SAE J1587)	YES
Overcurrent protection of pin 9/10 output	YES
Current rating of pin 9/10 output	1000 mA
Microcontroller type	Automotive
Operating temperature range	$-40^{\circ}\text{C} \div +85^{\circ}\text{C}$
Dimensions	26 x 21 x 7 mm
PCB marking	U122