

Technical Specifications

Blocking module

Parameter	Value
Frequency range of control radio signals, GHz	2.4
Type of control code	dialogue
Maximum coverage range	up to 10 meters (*)
Ingress Protection	IP67
Supply Voltage, V	9-16
Consumption current with switched-off ignition, mA	<ul style="list-style-type: none">• 6.6 (i95, i95 LUX)• 2.4 (i95 ECO)
Consumption current with switched-on ignition, mA	6.8 (**)
Maximum current load via relay contacts, A	10
Maximum current load at hood lock outputs, A	20
Operating temperature range, °C	from -40 to +125

(*) — depends on location of the immobilizer components

(**) — with engine blocking inactive

Indication module

Parameter	Value
Frequency range of control radio signals, GHz	2.4
Type of control code	dialogue
Maximum coverage range	up to 10 meters (*)
Ingress Protection	IP67
Supply Voltage, V	9-16
Consumption current with switched-off ignition, mA	0.01
Operating temperature range, °C	from -40 to +85

(*) — depends on location of the immobilizer components

Tag

Parameter	Value
Frequency range of control radio signals, GHz	2.4
Type of control code	dialogue
Maximum coverage range	up to 10 meters (*)
Ingress Protection	IP67
Supply Voltage, V	3.3
Operating temperature range, °C	from –20 to +70
Battery type	CR2025, CR2032
Battery life time	up to 12 months

(*) — depends on location of the immobilizer components
