

EZ-SENSOR® TIRE PRESSURE MONITORING SYSTEM WITH METAL VALVE



Art. No.	0879 960 003
P.Qty.	1
Valve angle	20 degrees
Valve material	Metal
Suitable for valve hole diameter	11.3 mm
Transmission frequency	433.92 MHz
Max. speed	250 km/h
Tightening torque of screw	1.4 Nm
Tightening torque of union nut	8 Nm
Min./max. pressure measurement range	0 - 7.5 bar
Rechargeable battery/battery type	Lithium
Rechargeable battery/battery count	1 pc.
Rech. battery/battery permanently installed	Yes

Accessory for Art. No.:	Description	Art. No.
0879 960 003	iQ 50 Programming and Diagnostic Tool with TPMS Snooper+	W072 200 050
	iQ 50 Programming and Diagnostic Tool	W072 210 050
	Tire Pressure Checking System Tool Set	0714 71 900

Applications

Used with M1 class vehicles (passenger car) with direct tire pressure control system



Note

Whenever a tire is changed, always change all accessory parts (valve insert, sealing disk, nut, cap and screw) and comply with the torque specifications. Works with the iQ 50 Programming and Diagnostic Tool from WOW!

Programmable RDK sensor covers almost all original sensors

Fewer products to procure, streamlined warehousing

Developed and tested for most OEM and after-market aluminum and steel rims

Suitable for the most common steel and light metal rims

The electronic code (ID) of an original sensor can be copied to the EZ Sensor in conjunction with an iQ 50

- No need for repeated teach-in at the vehicle with complete wheels (winter tire set)
- Saves an enormous amount of time

Sensor can be programmed any number of times

- High flexibility
- Wireless programming via mounted wheels using an iQ 50 enables "neutral" preparation of complete wheels

Long battery service life

Approx. 10 years or 160,000 km

More information is available at www.wuerth.de/rdks