

## EZ SENSOR® TIRE PRESSURE MONITORING SYSTEM WITH RUBBER VALVE



<b>Art. No.</b>	<b>0879 960 001</b>
<b>P.</b>	1
<b>Valve material</b>	Rubber
<b>Suitable for valve hole diameter</b>	11.3 in mm
<b>Transmission frequency</b>	433.92 in MHz
<b>Max. speed</b>	210 in km/h
<b>Tightening torque of screw</b>	1.4 in Nm
<b>Min./max. pressure measurement range</b>	0 - 5.5 in bar
<b>Rechargeable battery/battery type</b>	Lithium
<b>Rechargeable battery/battery count</b>	1 pc.(pcs)
<b>Rech. battery/battery permanently installed</b>	Yes

Supplement to Art. No.:	Designation	Art. No.
0879 960 001	iQ 50 Programming and Diagnostic Tool with limited TPMS Snooper+	<b>W072 200 050</b>
	iQ 50 Programming and Diagnostic Tool	<b>W072 210 050</b>
	Tire Pressure Monitoring System Tool Kit	<b>0714 71 900</b>

### Application

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



### Note

Whenever a tire is changed, always use a new rubber valve, valve insert and screw and comply with the torque specifications.

Works with the iQ 50 Programming and Diagnostic Tool from WOW!.

**Programmable TPM 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

For further information visit [www.wuerth.de/rdks](http://www.wuerth.de/rdks)