## Wireless communication within the IQ SENSOR NET

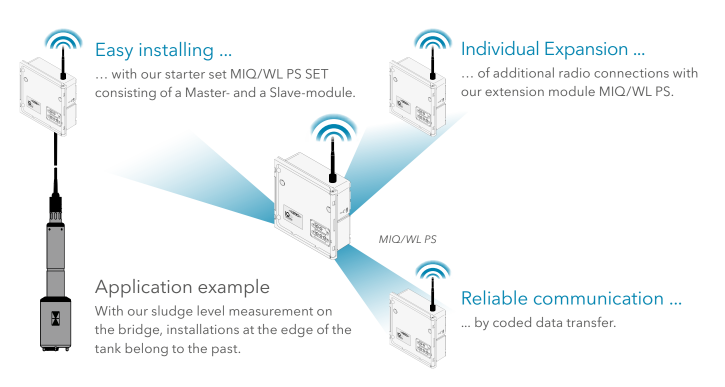
WITH THE NEW RADIO MODULE MIQ/WL PS



a xylem brand

## Easy, individual, reliable

- The right measurement at the right location without cables, easy installed
- 1 Master, several Slaves save costs with every additional measuring point
- Compatible for IQ SENSOR NET System 2020 and 282/284



## Technical data

Number of Slaves/radio connections	Limitation only by spatial situation (if needed, install new radio network by new Master-module)	
May distance from Moster to Clave readule		
Max. distance from Master- to Slave-module	100 m (328 ft.)	
Radio frequency	2,4 GHz ISM band	
Power supply	via IQ Sensor Net or 100 240 V AC or 24 V DC	

## Order information

Model	Description	Order No.
MIQ/WL PS SET*	2 MIQ/WL PS radio modules, pre-configured as Master- and Slave-module, ready to use	480 025
MIQ/WL PS*	1 MIQ/WL PS radio module, pre-configured as Slave for extension of a radio network	480 023

\*Not compatible with MIQ/Blue PS SET



**Xylem Analytics Germany Sales GmbH & Co. KG, WTW** · Dr.-Karl-Slevogt-Straße 1 · D-82362 Weilheim · Germany Phone: +49 881 183-0 · Fax: +49 881 183-420 · E-Mail: Info.WTW@Xyleminc.com · **www.WTW.com** 

a **xylem** brand

All names are registered tradenames or trademarks of Xylem Inc. or one of its subsidiaries. Technical changes reserved. © 2017 Xylem Analytics Germany Sales GmbH & Co. KG. 999160US December 2017

