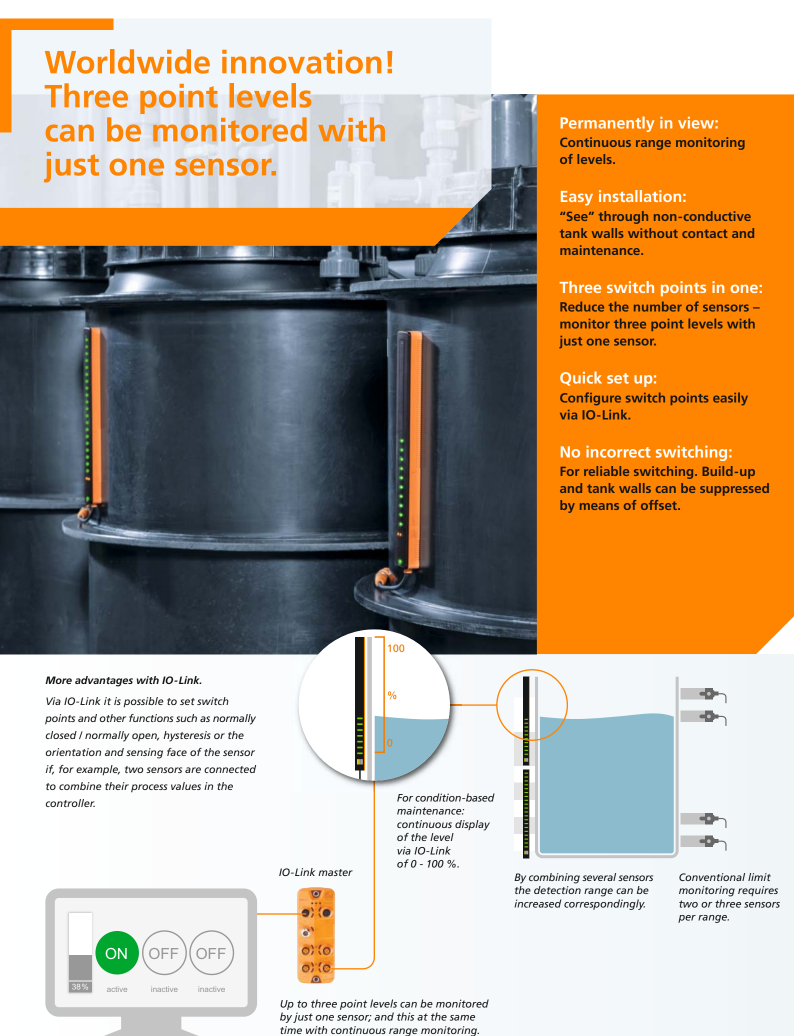


Continuous range monitoring of point levels







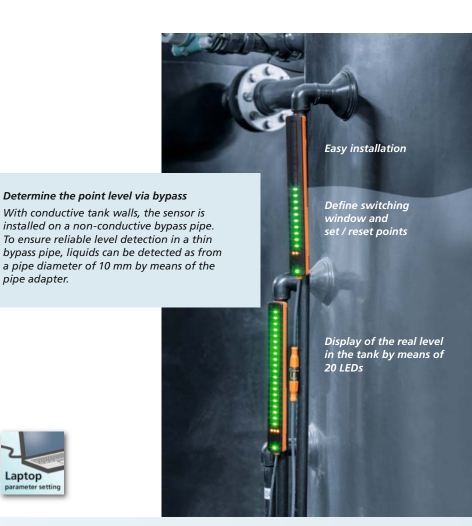




Continuously monitor empty and overflow condition

The new capacitive sensor can "see" through all non-conductive walls, detecting bulk materials or liquids without contact. So no maintenance is necessary. Process values of 0...100 % can continuously be transferred via IO-Link in ranges of 250 mm without dead band. 20 LEDs display the real level inside the tank directly at the sensor.

By setting the sensitivity, the sensor can detect media with good conductive properties such as water or acids and also poorly conducting media such as oils or granulates. Furthermore, it is possible to suppress zones so as to restrict the detection range to a non-conductive sight glass even with conductive vessels.











pipe adapter.

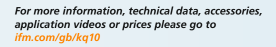
Suppress and monitor build-up

Little build-up on the inner tank walls does not disturb level detection. However, growing build-up can be detected and signalled via switching output or IO-Link. This permanent condition monitoring enables real-time maintenance and prevents unplanned production downtimes.



Description	Order no.
Pipe adapter	E12676
Adapter for flat mounting	E12675
Surface-mount tape	E12677
Cable tie	E10880
IO-Link interface	E30390
IO-Link master / PROFINET	AL1100
Cable	EVC058

Housing [mm]	Operating voltage [V]	Switching outputs	Switching outputs	Order no.
rectangular plastic 250 x 28 x 16.7 1830 IO-Link		3, normally open / closed programmable / maintenance	cable 2 m, 5 pins	KQ1000
	1830 IO-Link		cable 0.1 m, M12 plug, 5 pins	KQ1001







ifm.com



ifm - close to you!



Position sensors



Sensors for motion control



Industrial imaging



Safety technology



Process sensors



Industrial communication



IO-Link



Identification systems



Condition monitoring systems



Systems for mobile machines



Connection technology



Software



Power supplies



Accessories



