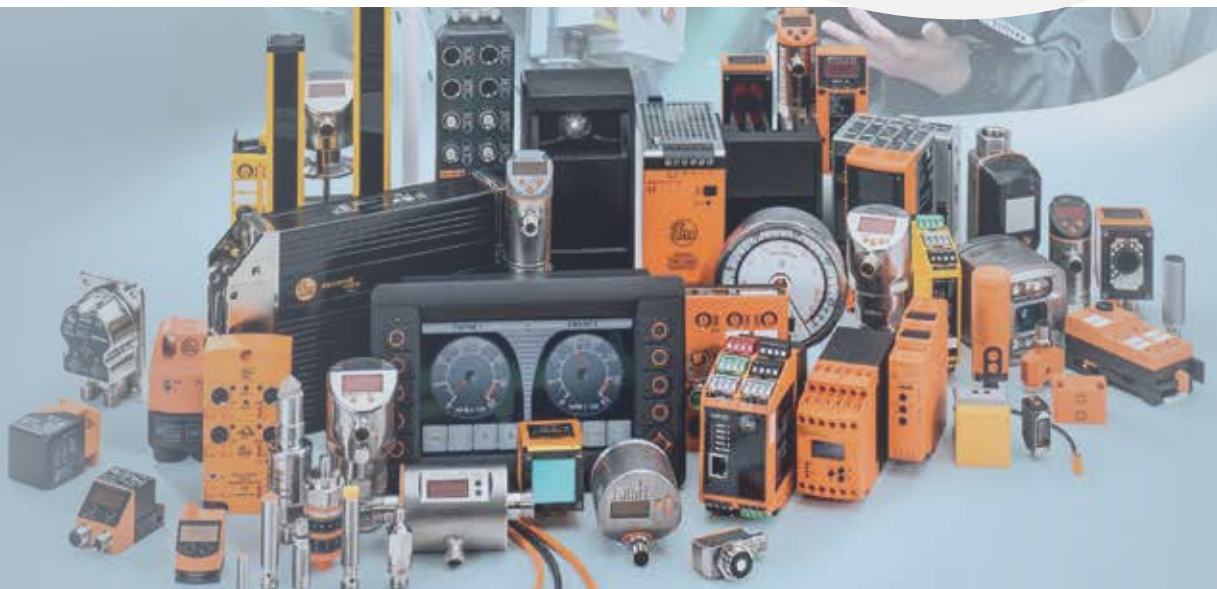




WEBINAR

ifm cooling circuit innovative solutions online Webinar

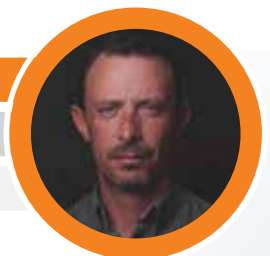


Questions & Answers

Sales Manager - Rustenburg, Lydenburg & Northern Cape

Alfie Wilkinson

Presenter



New Business Development Manager

Johan van Niekerk

Host



ifm – close to you!

Q & A

The magnetic flow sensor presented. How does the sensor handle high medium temperature?

The Magnetic flowmeter can handle medium temperatures up to 90 degrees provided the environmental temperature does not exceed 45 degrees.

What is the maximum cable length from your process sensor to the IO Link Master?

The Standard for IO-Link is 20 meters however we can extend that distance by using repeaters.

Is the IO link vibration sensor a diagnostic sensor?

The IO Link vibration sensor VVB allows for diagnostics and limited analysis, for more advanced condition monitoring ifm offers an online solution called "Octavis".

The IO link thermocouple module, please advise on the value I would see in the PLC?

As we convert the signal to a digital signal, the value measured read on the PLC and value measured in the field will be exactly the same with no losses

The solution presented is using IO link as a communication protocol, am I able to use the process sensors without using IO Link?

Yes indeed. Most of ifm Electronic sensors are both a standard field instrument with conventional analogue and digital outputs as well as IO-Link capable.



Thank you for Participation in our Webinar

Do you have any questions about the products featured?



alfie.wilkinson@ifm.com

Do you have any questions about this Webinar?



johan.vanniekerk@ifm.com

