

Gail Bell <viamed.gail.bell@gmail.com>

Fwd: Query

1 message

Ryan Swaine <office@viamed.co.uk>
Reply-To: ryan.swaine@vandagraph.co.uk
To: Gail Bell <gail.bell@vandagraph.co.uk>

14 December 2020 at 10:50

Ryan Swaine VANDAGRAPH Ltd.

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------ Forwarded message -------From: **Go Dive** <sales@godive.net>
Date: Mon, 14 Dec 2020 at 10:35

Subject: RE: Query

To: <ryan.swaine@vandagraph.co.uk>

Thanks for that Ryan.

Can you send me please:

1 x R17 VAN

2 x R33de cell

Cheers



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From: Main Account [mailto:viamedinbox@gmail.com] On Behalf Of Ryan Swaine Sent: 14 December 2020 10:25 To: Go Dive <sales@godive.net> Subject: Re: Query Hi James I am very well, thank you. I hope you are too. The sensors have different connectors and different outputs. As an example: R-17VAN, R-22VAN have an output in air of 7-13mV R-33DE, R-33VAN. R-33S1 have an output of 23-27mV in Air The sensor output is linear, so a sensor with an output of 10mV in air would give an output of 48mV in O2. We can supply the specifications for the sensors if your customer requires them. I assume this is for a new project, so it may be worth asking them what their preference of connector would be and if you could find out how and where they wish to use it, we may be able to make some recommendations. Best regards Ryan Ryan Swaine VANDAGRAPH Ltd. http://www.vandagraph.co.uk Email ryan.swaine@vandagraph.co.uk Tel: +44 (0)1535 634900

On Mon, 14 Dec 2020 at 10:01, Go Dive <sales@godive.net> wrote:

Hello Ryan,

Hope you are well. I've had an usual email today if you can help?

See below the message.

Ref the various oxygen sensors you sell , do they all have the same connectors and do you know what they output , electrically ?

I am assuming they output an electrical say 0-10v that's equiv to say 0-100% oxygen. Any idea?

Cheers

James



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