

Kate Griffiths <viamed.kate.griffiths@gmail.com>

Fwd: [EXTERNAL] Re: Oxygen Sensors - Maxell KE-12F3

1 message

Steve Nixon <steve.nixon.viamed@googlemail.com> To: office@vmsecure.me.uk

2 September 2024 at 17:30

Please send quotation to lain for:

4 x 0110513 KE-12F3 Oxygen Sensors at £140.00 each.

This sensor will be discontinued soon. Needs to be ordered by the 9th September 2024.

4 x 0110543 KE-12F3LF Oxygen Sensors at £140.00 each

1 x UPS

If the quotation is acceptable then process the order as a pro-forma, as these are build to order sensors.

Steve

----- Forwarded message ------

From: Steve Nixon <steve.nixon.viamed@googlemail.com>

Date: Mon, 2 Sept 2024 at 17:25

Subject: Re: [EXTERNAL] Re: Oxygen Sensors - Maxell KE-12F3

To: Scadding, lain (Bristol) < lain.Scadding@sgs.com>

Hi lain

We will provide a quotation tomorrow for:

4 x 0110513 KE-12F3 Oxygen Sensors 4 x 0110543 KE-12F3LF Oxygen Sensors

Regards

Steve

On Mon, 2 Sept 2024 at 11:25, Scadding, Iain (Bristol) < lain.Scadding@sgs.com > wrote:

Hi Steve,

Please supply a quotation for 4 x KE-12F3 and 4 x KE-12F3LF delivery to Bristol.

Thanks

lain

From: Steve Nixon <steve.nixon.viamed@googlemail.com>

Sent: Monday, September 2, 2024 10:56 AM

To: Scadding, Iain (Bristol) < lain.Scadding@sgs.com>

Subject: Re: [EXTERNAL] Re: Oxygen Sensors - Maxell KE-12F3

You don't often get email from steve.nixon.viamed@googlemail.com. Learn why this is important

*** WARNING: this message is from an EXTERNAL SENDER. Please be cautious, particularly with links and attachments. ***

Hi lain		
Do you still require the KE-12F3 sensor/s?		
The sensor is a custom build, but as discussed it will be discontinued soon. However, we can still process a production order at the moment.		
Regards		
Steve		
On Wed, 14 Aug 2024 at 13:28, Steve Nixon <steve.nixon.viamed@googlemail.com> wrote:</steve.nixon.viamed@googlemail.com>		
Hi lain		
The KE-12F3 is a custom build sensor. The factory is closed for a week, but when it reopens I will ask for a delivery lead time and pricing for more sensors.		
As discussed the KE-12F3 is being discontinued in September, so we will only have a short timeframe to process an order/s. There is a lead-free replacement, the KE-12F3LF; but it is not directly compatible:		
1) Longer response time of 8s rather than 5s.		
2) Range of 0 - 30% oxygen rather than 0 - 100%.		
3) Output of 19 - 35 mV rather than 10 - 15 mV.		
Can you please let me know which equipment you are using the sensor in?		
Also, what range of mV output will it accept?		
Do you need the sensor to have the same fast response, what response time would be acceptable.		

Regards
Steve
Forwarded message From: Scadding, Iain (Bristol) <lain.scadding@sgs.com> Date: Tue, 13 Aug 2024 at 17:14 Subject: RE: [EXTERNAL] Re: Oxygen Sensors - Maxell KE-12F3 To: Kate Griffiths <kate.griffiths@viamed.co.uk>, Shillaker, Sam (Bristol) <sam.shillaker@sgs.com></sam.shillaker@sgs.com></kate.griffiths@viamed.co.uk></lain.scadding@sgs.com>
Hi,
Pictures of sensor attached.
BR
lain
From: Scadding, Iain (Bristol) <lain.scadding@sgs.com> Sent: Tuesday, August 13, 2024 4:44 PM To: Kate Griffiths <kate.griffiths@viamed.co.uk>; Shillaker, Sam (Bristol) <sam.shillaker@sgs.com> Subject: RE: [EXTERNAL] Re: Oxygen Sensors - Maxell KE-12F3</sam.shillaker@sgs.com></kate.griffiths@viamed.co.uk></lain.scadding@sgs.com>
Hi Kate,
I'm looking for the KE-12 which looks to be fast response and between KE-50 and KE-25 for output voltage.
The F3 version has M16 external thread as opposed to push fit on standard version.
I'm not too worried about Lead Free construction as long as output signal is the same and M16 attachment.
Thanks
lain
From: Kate Griffiths <kate.griffiths@viamed.co.uk></kate.griffiths@viamed.co.uk>

Sent: Tuesday, August 13, 2024 4:35 PM

To: Scadding, Iain (Bristol) <lain.Scadding@sgs.com>; Shillaker, Sam (Bristol) <Sam.Shillaker@sgs.com>

Subject: [EXTERNAL] Re: Oxygen Sensors - Maxell KE-12F3

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*** WARNING: this message is from an EXTERNAL SENDER. Please be cautious, particularly with links and attachments. ***	
Good afternoon lain,	
Thank you for your enquiry.	
I am not familiar with the Maxell KE-12F3.	
We do supply part number 0110512 - oxygen sensor KE-12 (std. with flange).	
Or do you mean the KE-12F3LF (threaded input) lead-free sensor? (0110543)	
I spoke with our commercial director and he asked me to enquire if you need the old style or new style lead free version?	
He also suggested the KE-25F3 (0110534).	
Many thanks.	
Kind regards	
Kate Griffiths	
http://www.viamed.co.uk	
Email kate.griffiths@viamed.co.uk	
Tel: +44 (0)1535 634542	
Fax: +44 (0)1535 635582	
Twitter: twitter.com/ViamedLtd	
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On Tue, 13 Aug 2024 at 15:58, Main Account <viamedinbox@gmail.com> wrote:

----- Forwarded message ------

From: Scadding, Iain (Bristol) < Iain.Scadding@sgs.com>

Date: Tue, 13 Aug 2024 at 15:37

Subject: Oxygen Sensors - Maxell KE-12F3

To: info@viamed.co.uk <info@viamed.co.uk>, Shillaker, Sam (Bristol) <Sam.Shillaker@sgs.com>

Hi,

Please can you supply a quotation for the above O2 sensor qty 4 to Bristol.

Thanks

lain

Iain Scadding

UK Service and Site Manager

GAS Analysis Services Scotland Ltd

Unit 19 Station Road Workshops,

Station Road, Kingswood,

Bristol, BS15 4PJ

United Kingdom

Mobile: +44 (0)7384 542601

Email: iain.scadding@sgs.com

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