



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

Fwd: Revised sensor casing dimensions

1 message

Steve Nixon <steve.nixon@vandagraphst.com>
To: Mini Nambiar <m.nambiar@jfdglobal.com>

29 March 2018 at 15:52

Hi Mini

Will you be in a position to confirm the dimensions next week, we have provisionally set the diameter at: **27.0 +/- 0.2mm**

Regards

Steve

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

From: **Steve Nixon** <steve.nixon@vandagraphst.com>
Date: 22 March 2018 at 11:09
Subject: Revised sensor casing dimensions
To: Mini Nambiar <m.nambiar@jfdglobal.com>
Cc: Scott Waddell <S.Waddell@jfdglobal.com>, Duncan Clark <D.Clark@jfdglobal.com>, Steven Coull <S.Coull@jfdglobal.com>

Hi Mini

I can confirm that we can meet your requirements for altering the dimensions of the sensor casing to suit the revised dimensions of your sensor modules. As discussed yesterday it would be safer to match the diameter of the input cap to that of the sensor body. This should eliminate any issues resulting from slight manufacturing tolerances.

Again as discussed, the preferred option would be to create dedicated injection moulding tooling rather than machining the existing caps.

Before we proceed with this can you please confirm that you are willing to proceed with placing an order and provide an indication of batch order quantity as well as envisaged annual quantity required. There will be a period required to generate the tooling and I need feedback to ensure that we run off sufficient parts for you.

In addition, there is currently a long lead time for the specialist non-mag (low-mag) cathodes and wiring, so again I need confirmation that you wish to proceed. There will also be an added delay to allow you sufficient time to mag test the components prior to sensor manufacture.

Regards

--

Steve

Steve Nixon
Director - Vandagraph Sensor Technologies Ltd.

Office: +44 (0)1535 634900
Mobile: +44 (0)7850 252267

--

Steve

Steve Nixon
Director - Vandagraph Sensor Technologies Ltd.

Office: +44 (0)1535 634900
Mobile: +44 (0)7850 252267