



Steve Nixon &lt;steve.nixon.viamed@googlemail.com&gt;

**RE: drawing for sensor module**

1 message

Duncan Clark <D.Clark@jfdglobal.com>  
To: "steve.nixon@vandagraphst.com" <steve.nixon@vandagraphst.com>

15 June 2020 at 10:33

Hi Steve,

Can you feedback on this please.

Best regards



Duncan Clark Purchasing Manager  
[D.Clark@jfdglobal.com](mailto:D.Clark@jfdglobal.com)

JFD  
Office: +44 (0)1224 740145 / Fax: +44 (0)1224 740172  
Enterprise Drive, Westhill, AB32 6TQ  
United Kingdom  
[jfdglobal.com](http://jfdglobal.com)

Follow us on:



JFD is the trading name of JFD Ltd. Registered in Scotland, No: SC123684 with Registered office: JFD, Westhill Industrial Estate, Enterprise Drive, Westhill, Aberdeen, AB326TQ, United Kingdom

This email and any attachments are confidential and may contain proprietary information, some of which may be legally privileged. It is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient, please notify the author immediately by replying to this email, and then delete all copies of the e-mail from your system. If you are not the intended recipient you must not use, disclose, distribute, copy, print or rely on this email.

**From:** Duncan Clark  
**Sent:** 11 June 2020 17:10  
**To:** 'steve.nixon@vandagraphst.com' <steve.nixon@vandagraphst.com>  
**Subject:** RE: drawing for sensor module

Hi Steve,

Current situation is JFD are short 140 for repair work orders for MOD and other clients.

If you could advise as soon as it would be appreciated.

Best regards

---

**From:** Duncan Clark  
**Sent:** 10 June 2020 16:46  
**To:** 'steve.nixon@vandagraphst.com' <steve.nixon@vandagraphst.com>  
**Subject:** RE: drawing for sensor module

Hi Steve,

Looking for feedback on this and we have housings available to send.

Best regards

---

**From:** Duncan Clark  
**Sent:** 08 June 2020 16:53  
**To:** 'steve.nixon@vandagraphst.com' <steve.nixon@vandagraphst.com>  
**Subject:** RE: drawing for sensor module

## 2.1 Dimensions

To be as shown in Figure 1 below. Any external circuitry to be flush with back of sensor body, except for solder joints which may protrude.

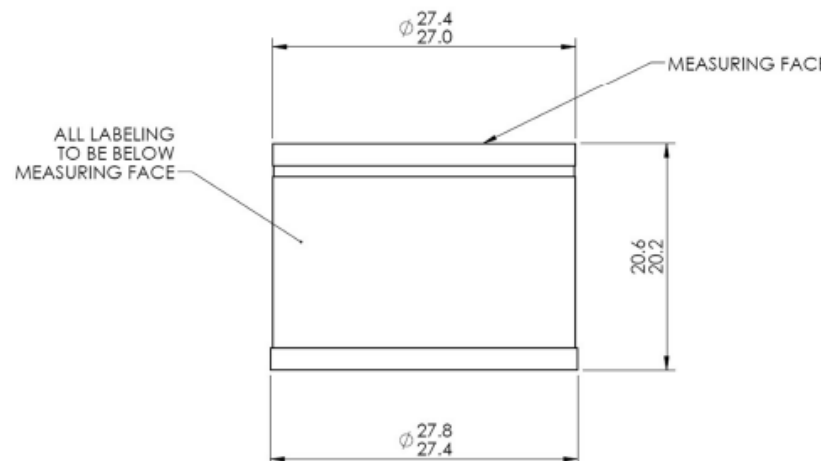
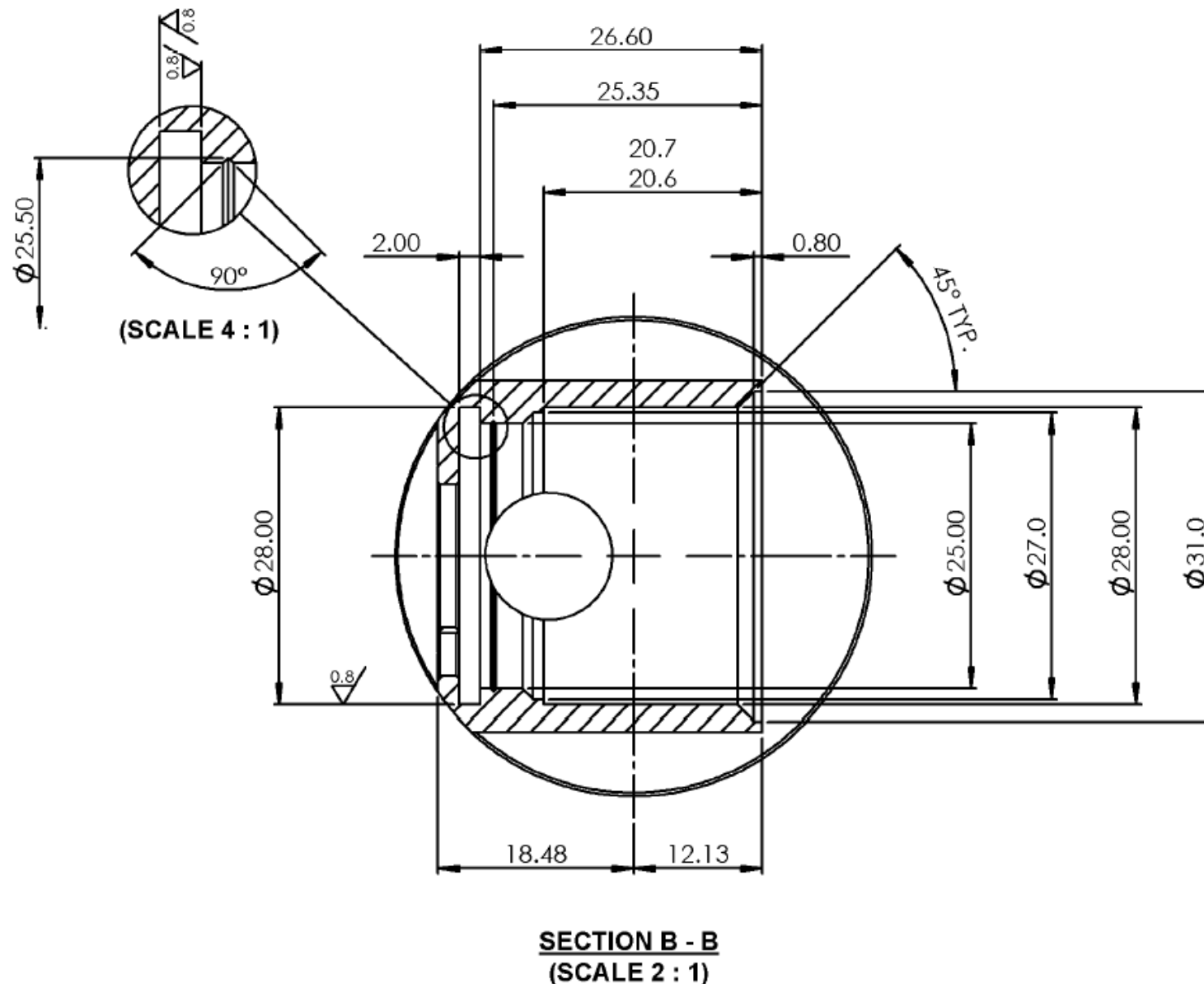


Figure 1 – Sensor Dimensions

---

**From:** Duncan Clark  
**Sent:** 08 June 2020 16:47  
**To:** 'steve.nixon@vandagraphst.com' <steve.nixon@vandagraphst.com>  
**Subject:** drawing for sensor module



We want to thank you for your continued support during this very challenging situation, COVID-19 health emergency.

<https://mail.google.com/mail/u/0/?ik=9b98bff2a5&view=pt&search=all&permthid=thread-f%3A1669557011514297299%7Cmsg-f%3A1669557011514297299&simpl=msg-f%3A1669557011514297299&mb=1>

*Continued government restrictions and limited availability of transportation may continue to cause some delays in the supply chain and JFD would like to have this information supplied by our vendors proactively.*

*Please continue to provide regular updates to JFD team members you are in contact with.*