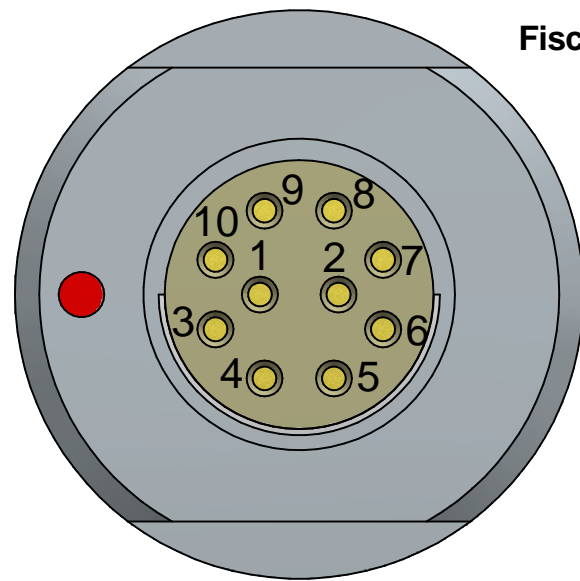
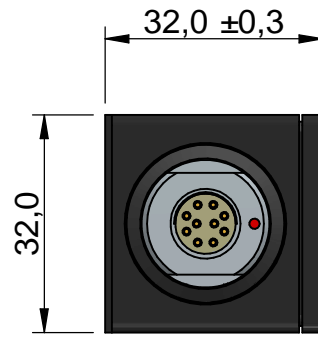


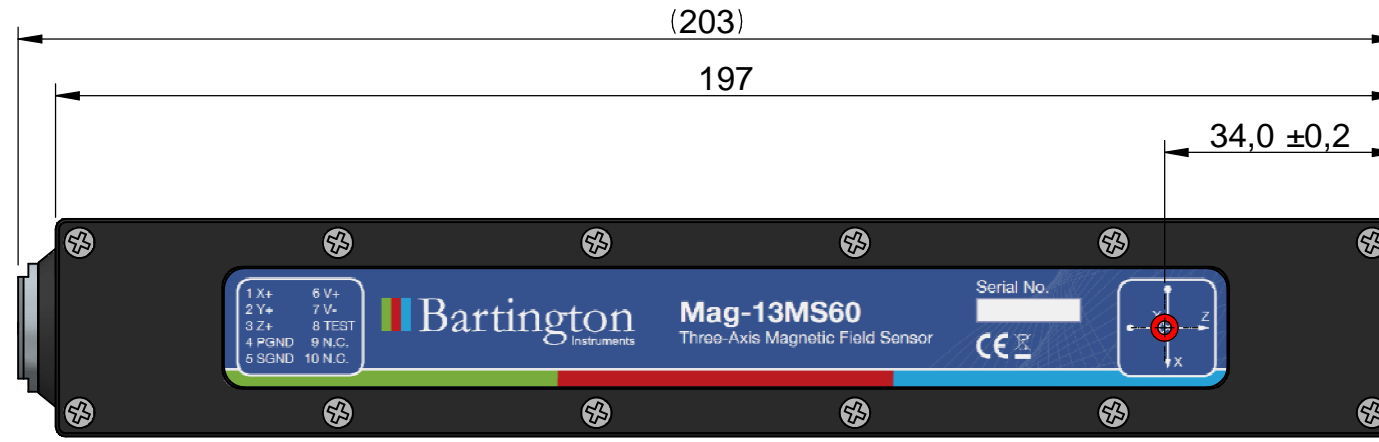
Fischer: AL1731-DEU-1031-A010SR11-11G12



Viewed from mating face

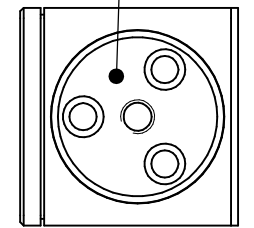


Connector angular position will vary



Label determined by product type

Mounting points for Bartington use only

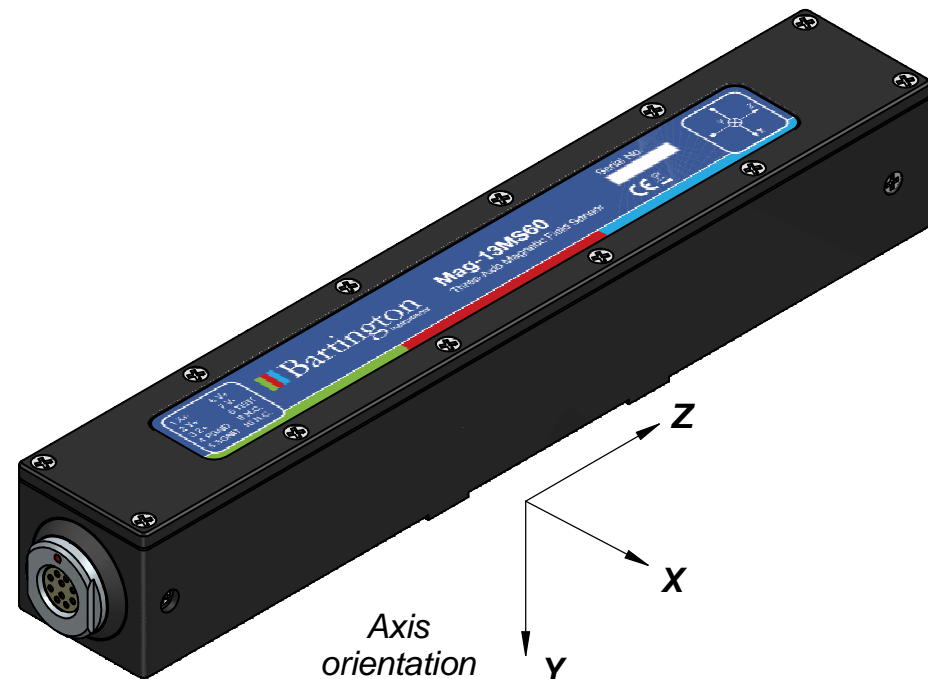
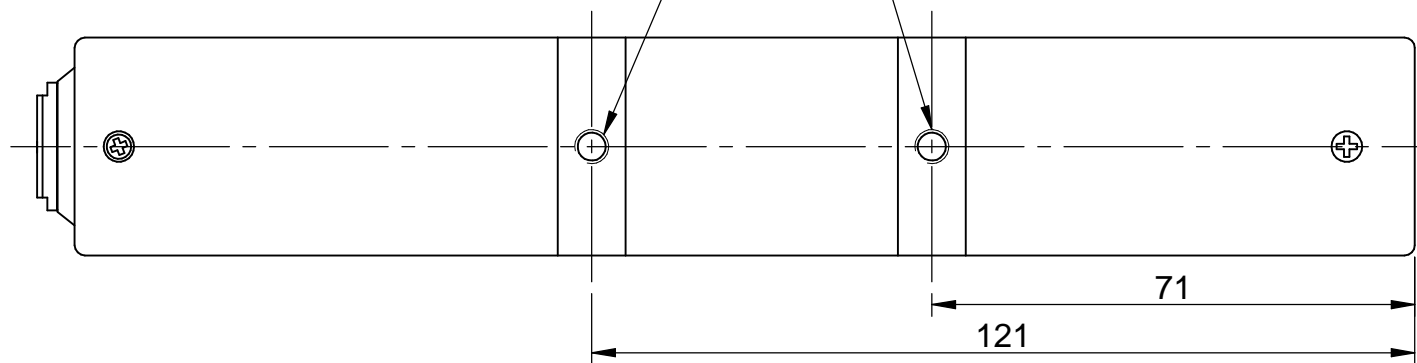


Pin No.	Function
1	X+
2	Y+
3	Z+
4	PGND
5	SGND
6	V+
7	V-
8	TEST
9	N.C.
10	N.C.

● Centre of sensing elements



2 mounting holes  
Tapped M5  
7mm max thread depth



Axis orientation



THIS DOCUMENT AND THE INFORMATION CONTAINED IN IT IS COMMERCIAL IN CONFIDENCE AND © BARTINGTON INSTRUMENTS LTD AND/OR ITS LICENSORS. NEITHER MAY BE REPRODUCED, COPIED OR TRANSMITTED TO ANY THIRD PARTY, IN EACH CASE IN ANY MEDIUM, WITHOUT THE PRIOR WRITTEN PERMISSION OF BARTINGTON INSTRUMENTS LTD.

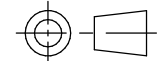
Title

**Mag-13MS  
Outline Drawing**

Revisions

New style label artwork.  
Pin 9 changed to "N.C."

Third Angle Projection



Project  
**D1309**

Dimensions in mm

Size A3

Sheet 1/1

Created by

*M Khaled*

31/10/2013

Modified by

*Chloe Fillary*

08/07/2019

Approved by

*Nicholas Avery*

08/07/2019

Drawing No.

**DR3359**

Issue

**8**

DCN No.

**1829**