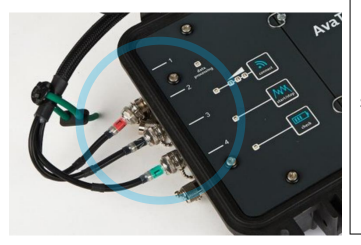


QUICK GUIDE FOR AVA TRACE VIBRATION MONITOR SETUP M80 – Wall & Floor Sensor





Step 1

- A. Place the <u>black box</u> in the required position
- B. Place the geophone in measurement position
- Step 2 | How to position geophone [Follow BS5228 Guidance]
 - A. <u>Wall Mount Option</u> Use the through hole for wall mounting.
 - B. <u>Floor Mount Option</u>
 Bolt the sensor to the plate
 Screw the 3 x pins to the floor plate base
 Level the geophone and plate
 - C. Point the arrow on the sensor towards the source of vibration
- Step 3 | [see image left]
 - A. Attach the cable to the black box in order Channel 1 = T (RED CABLE)
 Channel 2 = V (BLACK CABLE)
 Channel 3 = L (GREEN CABLE)



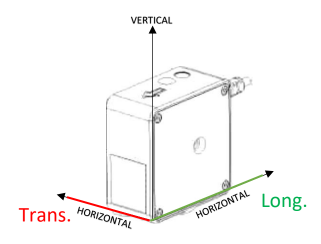


Image above = Geophone

Campbell Associates Ltd Sonitus House, Unit 5 Chelmsford Road Industrial Estate, Great Dunmow, Essex, CM6 1HD w: campbell-associates.co.uk | t: 01371 871030





How to START a measurement:

- Press the <u>CONNECT</u> button and wait for a signal to be displayed.
- 2. Press the START button once

Wait... LED 3 should blink slowly every 1 second to indicate <u>success</u> <i>The measurement is now running!

IMPORTANT NOTES

- Always <u>STOP</u> the measurement before moving equipment
- DATA PROCESSING light is on when it is uploading/downloading

How to STOP a measurement:

1. Press and hold STOP button for 5 seconds

LED 3 will stop blinking DATA PROCESSING light will remain on for approx. 1 min

To switch OFF the unit. Remove cables attached.

How to change BATTERY:

- 1. <u>STOP</u> the measurement
- 2. Ensure DATA PROCESSING light is OFF before removing batteries!
- 3. Open the door and change 6 x D Cell batteries immediately.

-30 10 50 100 Aveilinge connect 80 check 20 40 60

Campbell Associates Ltd Sonitus House, Unit 5 Chelmsford Road Industrial Estate, Great Dunmow, Essex, CM6 1HD w: campbell-associates.co.uk | t: 01371 871030