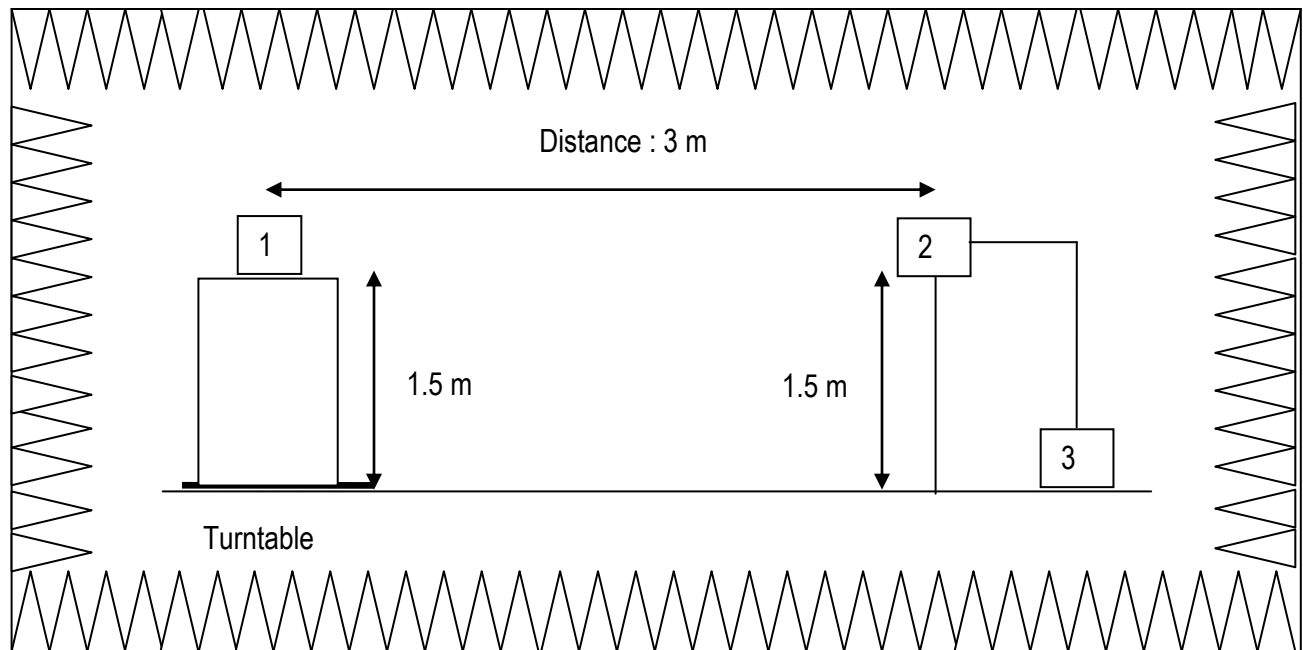


Anechoic chamber setup

Above 1 GHz

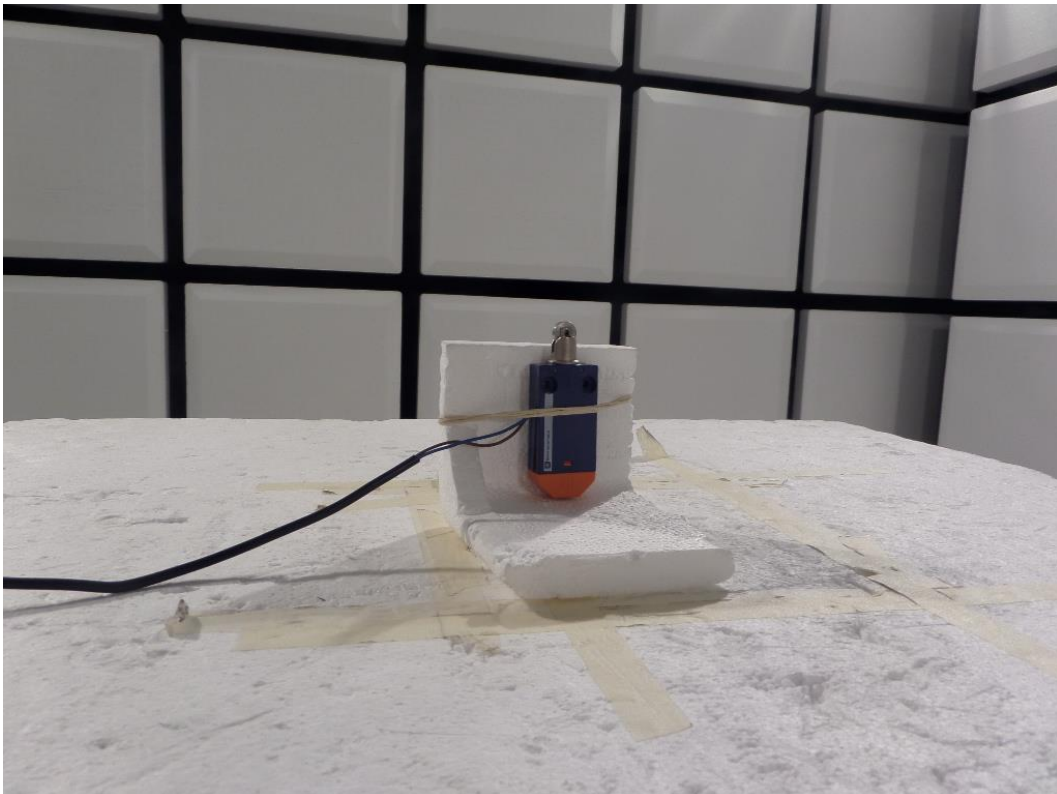
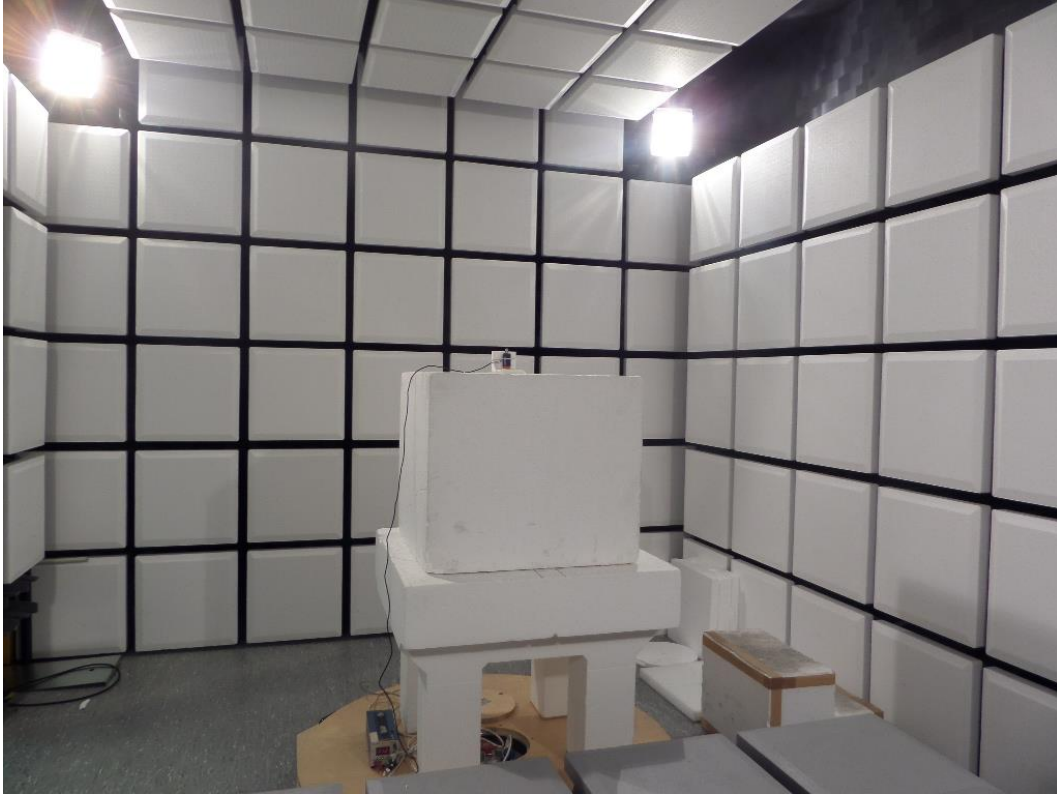


- 1: Equipment Under Test
- 2: Measurement antenna
- 3: Measurement equipment

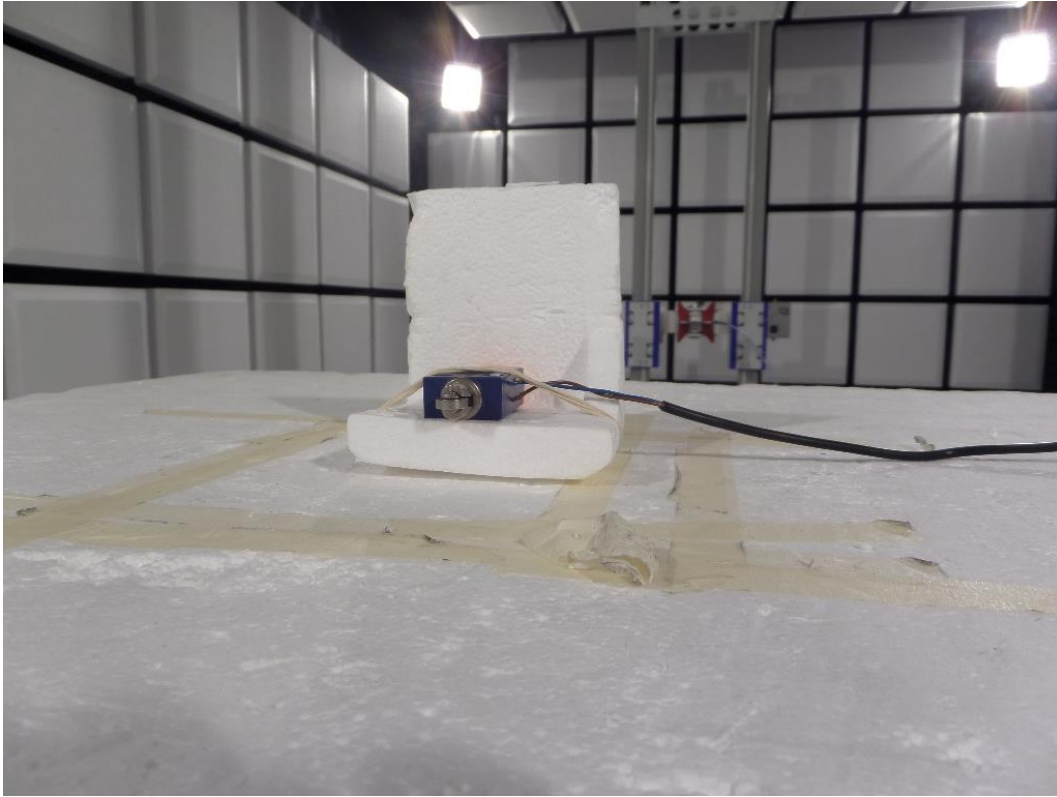
Installation of Equipment Under Test

Sample 1: XCMW102

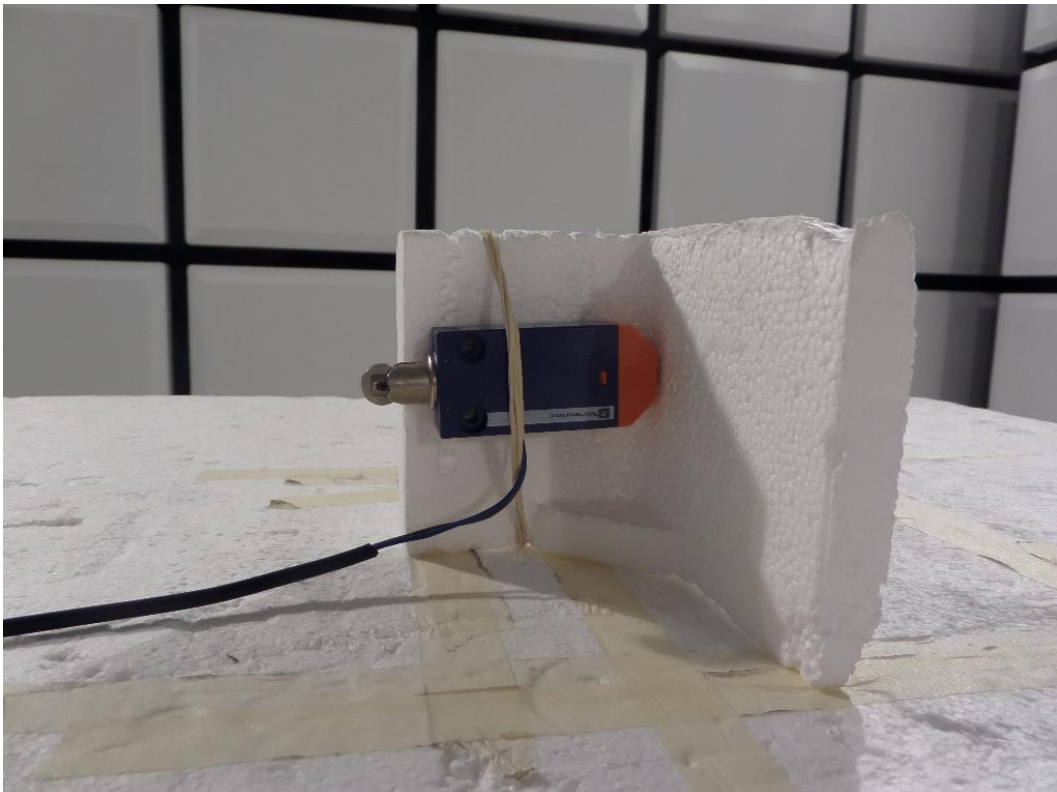
Radiated test: Position 1



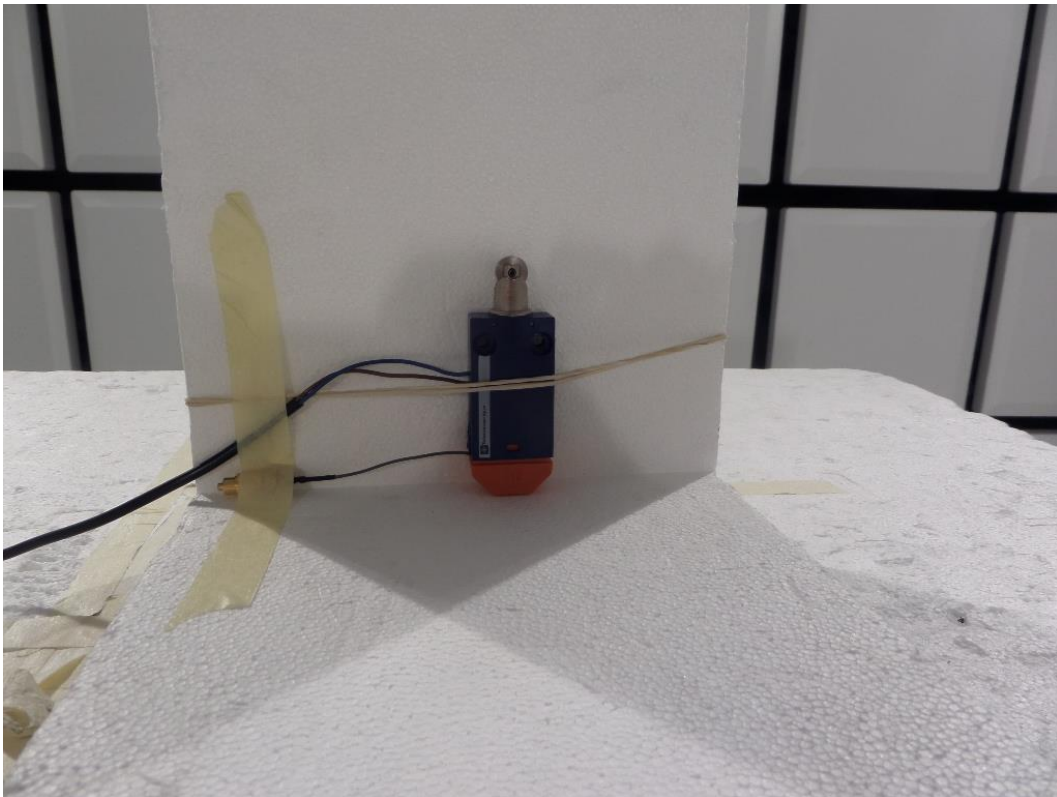
Radiated test: Position 2



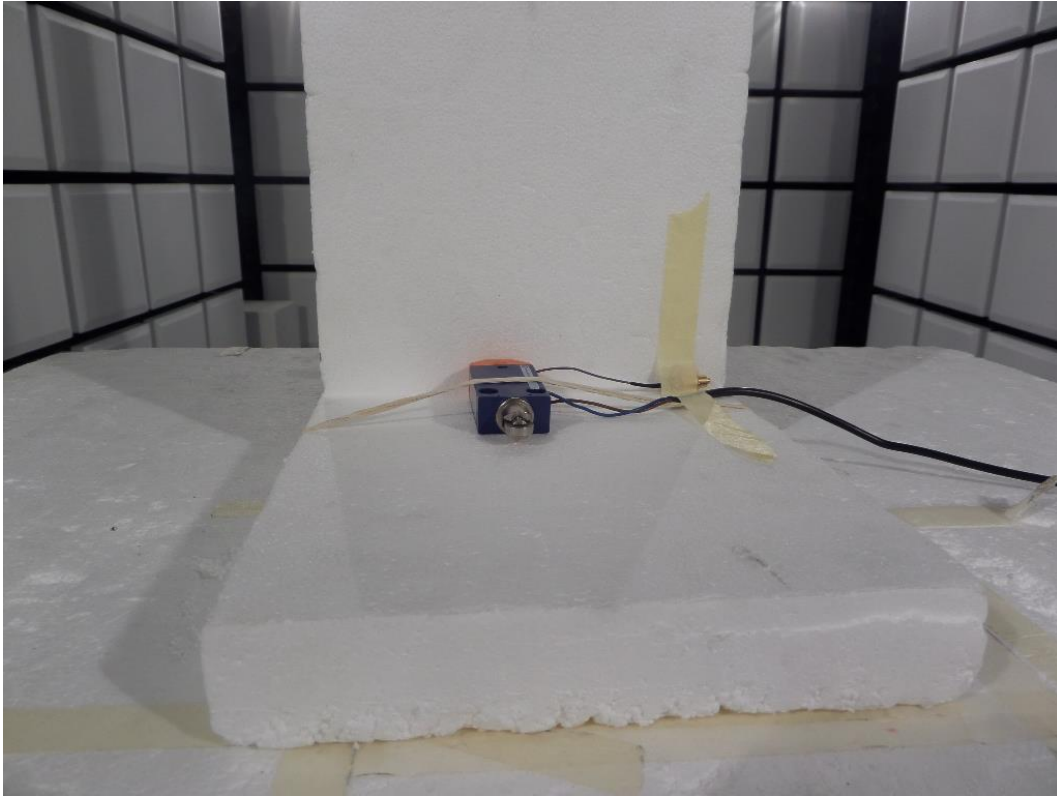
Radiated test: Position 3



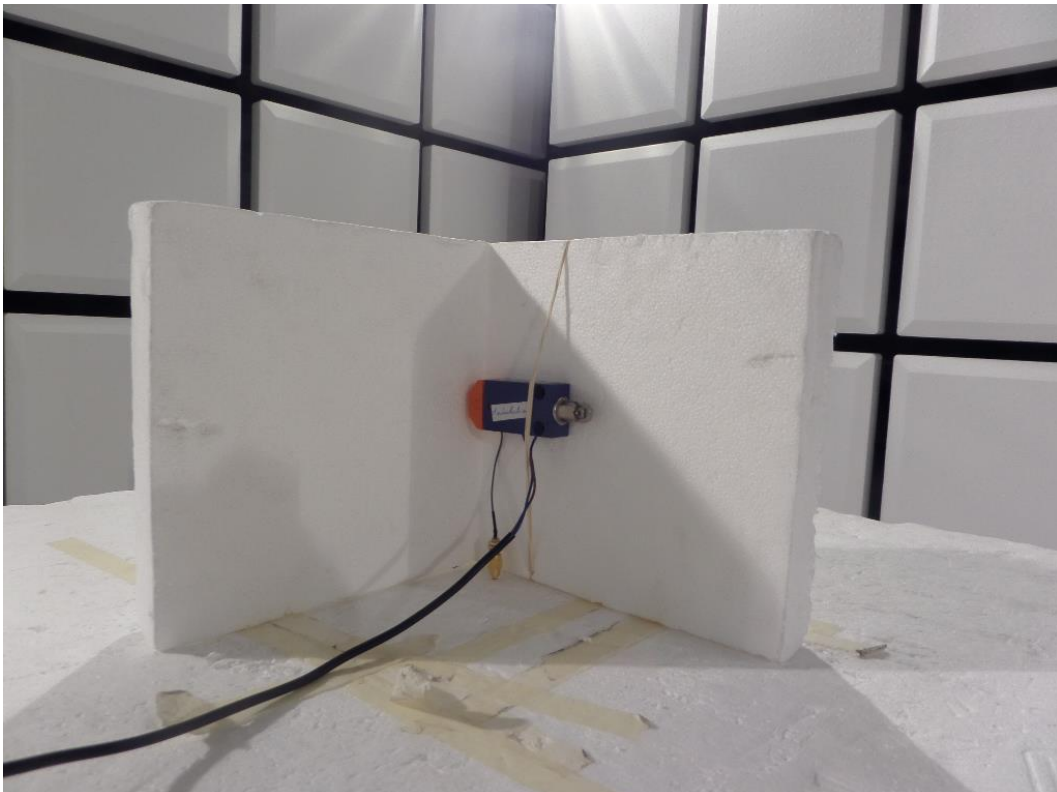
Radiated by structure test: Position 1



Radiated by structure test: Position 2

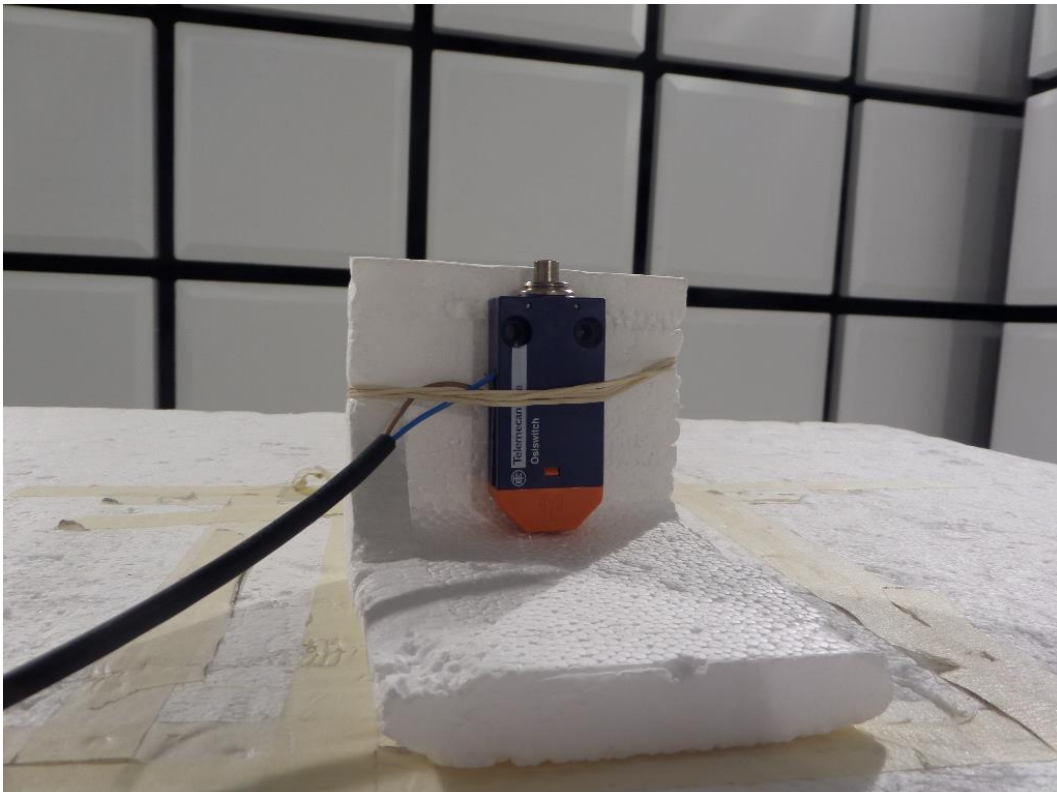


Radiated by structure test: Position 3

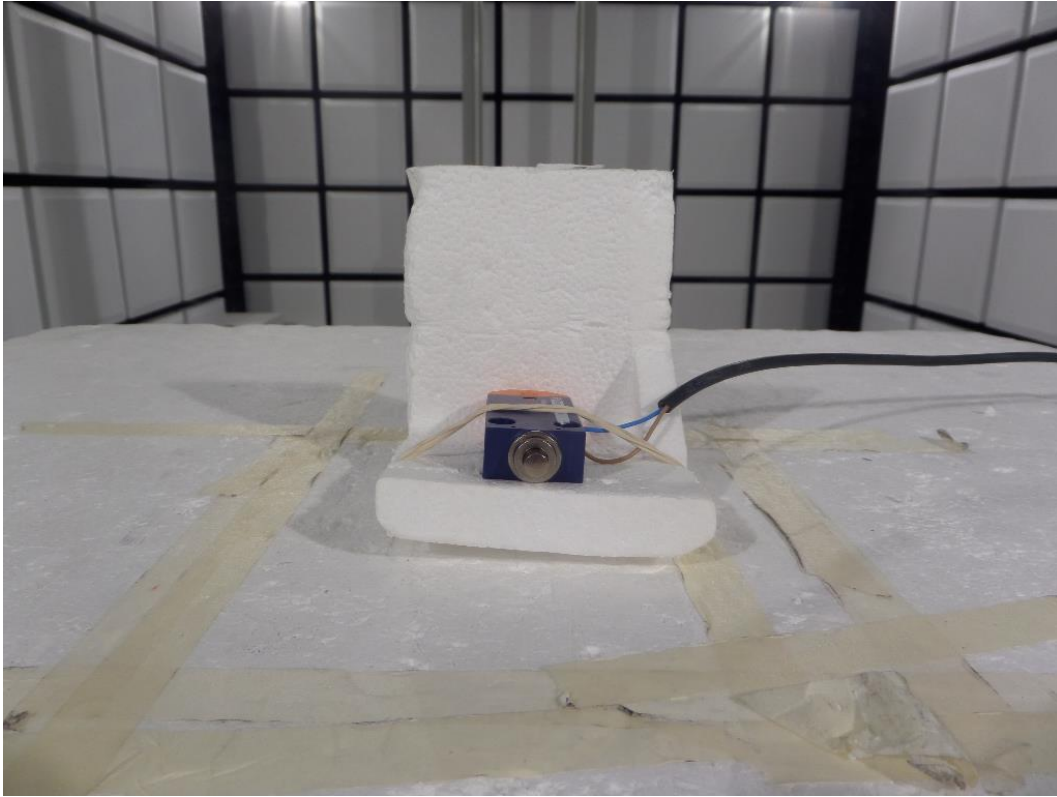


Sample 2: XCMW110

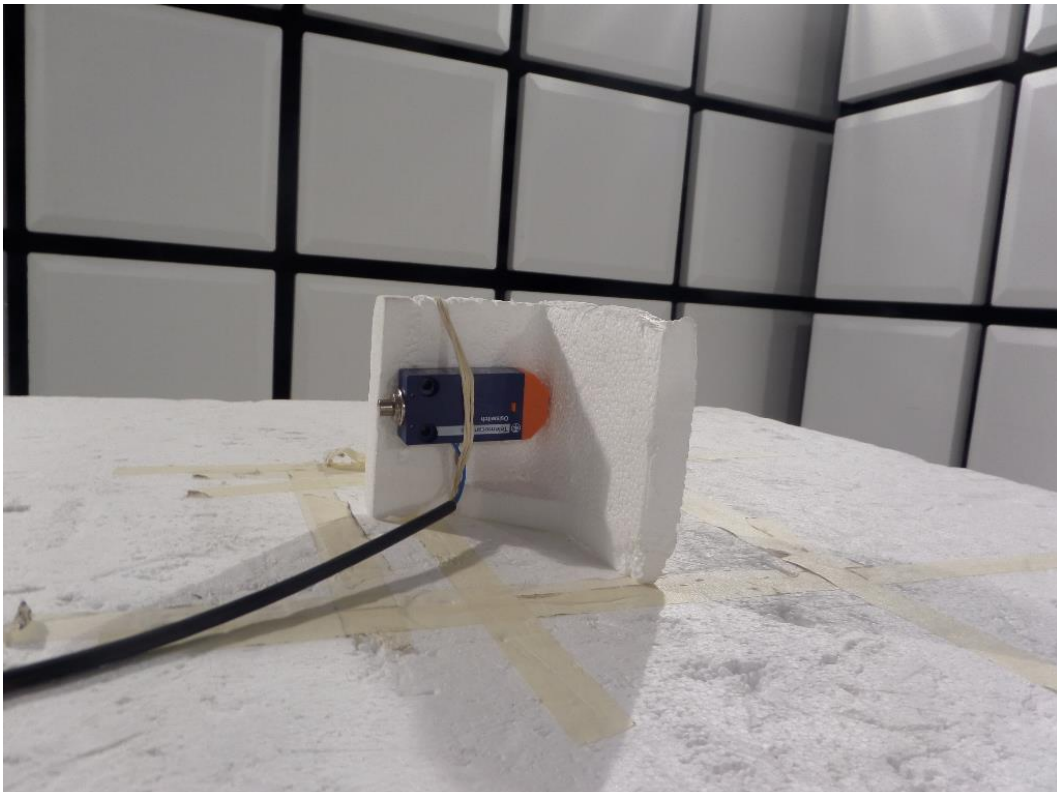
Radiated test: Position 1



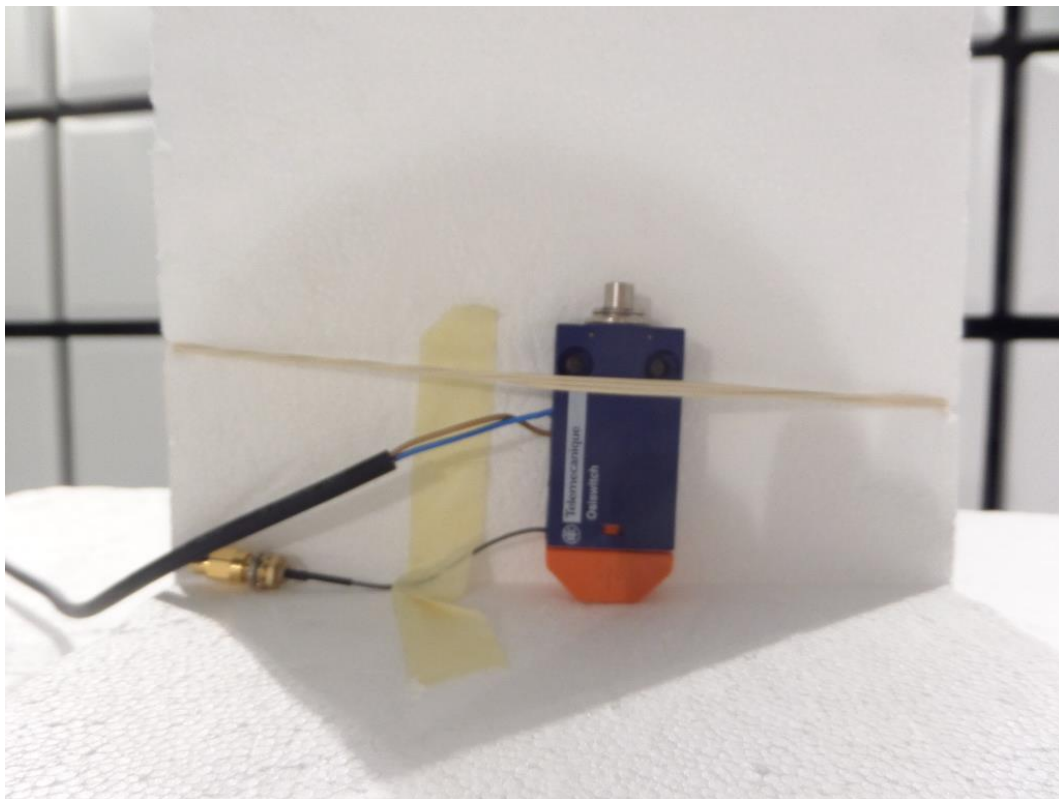
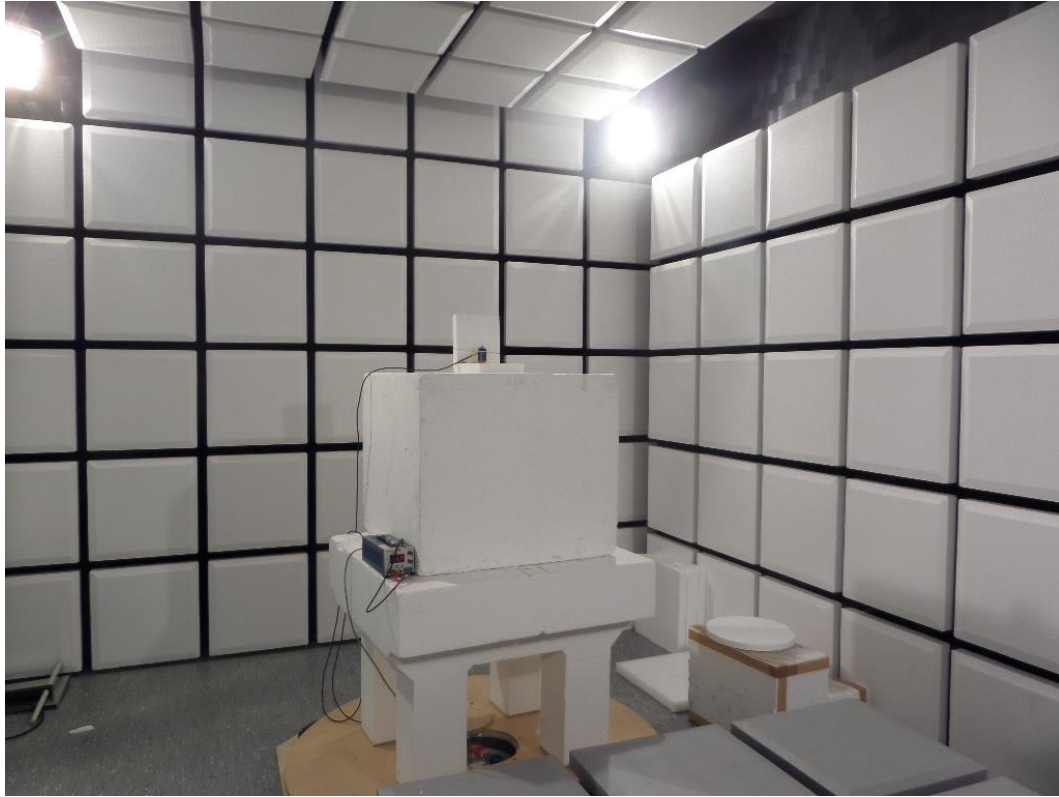
Radiated test: Position 2



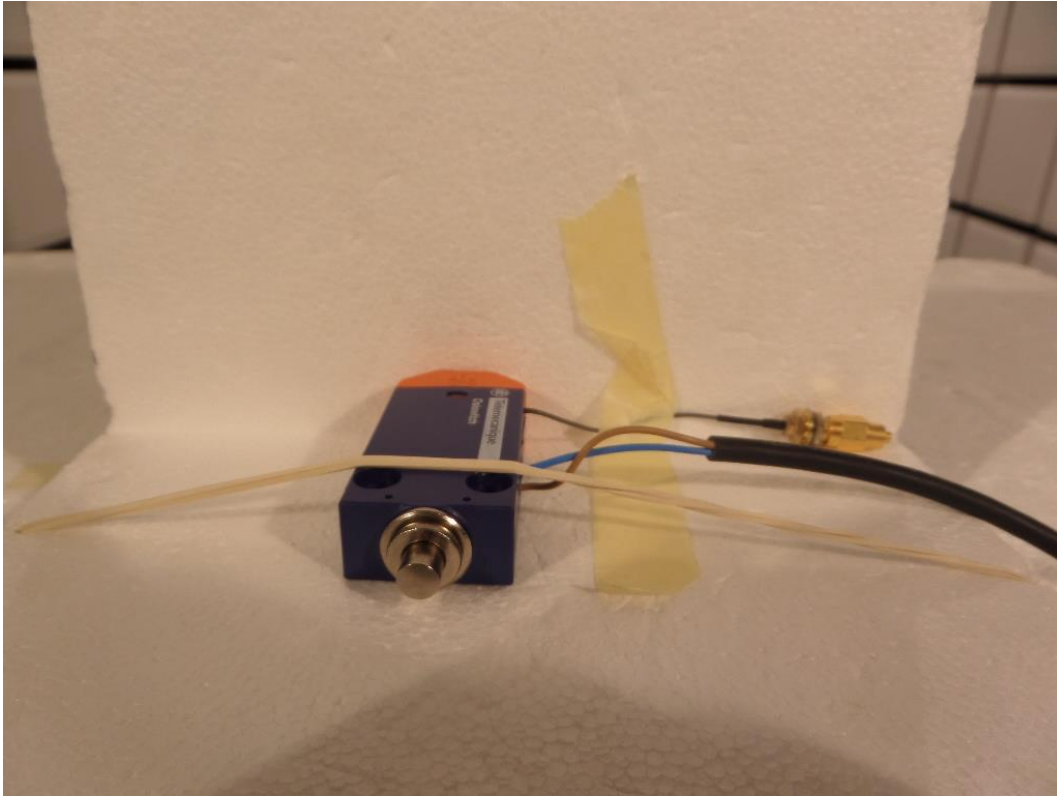
Radiated test: Position 3



Radiated by structure test: Position 1



Radiated by structure test: Position 2

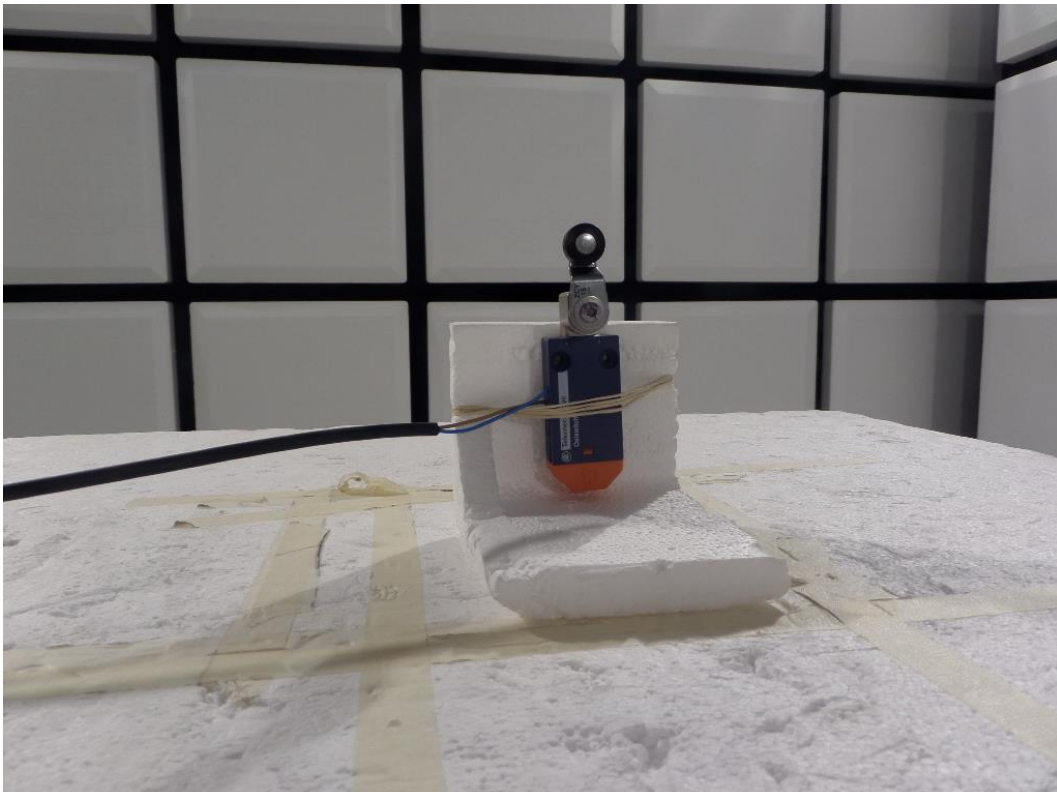


Radiated by structure test: Position 3

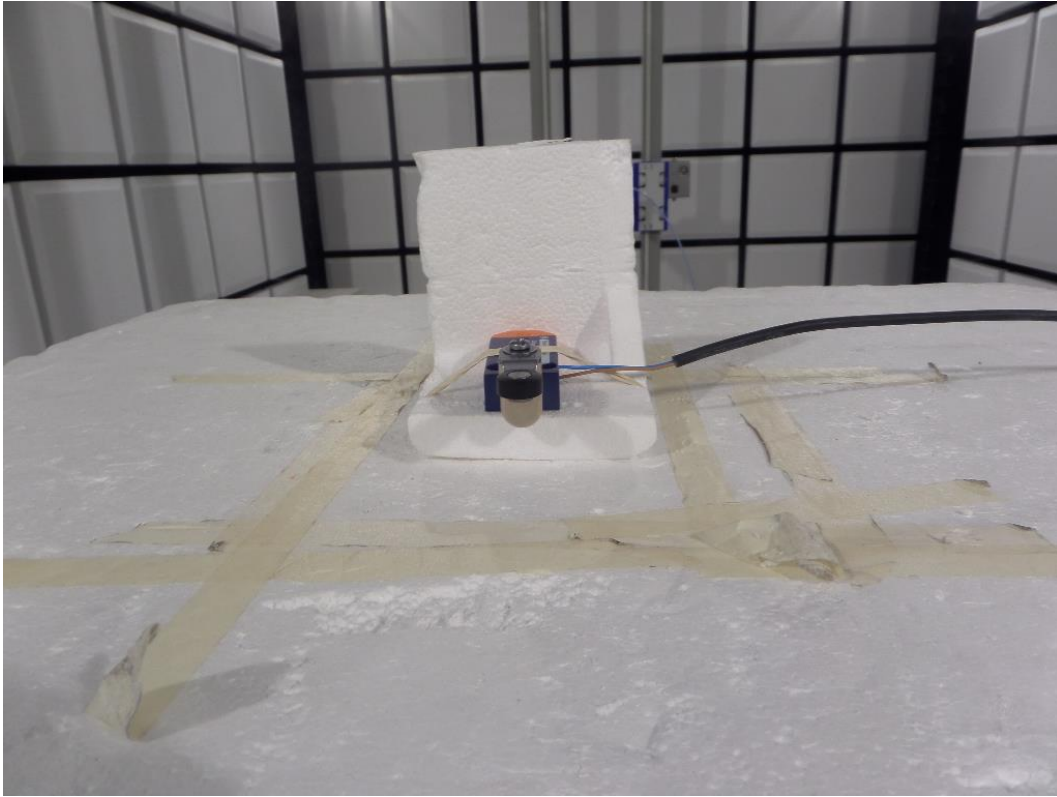


Sample 3: XCMW115

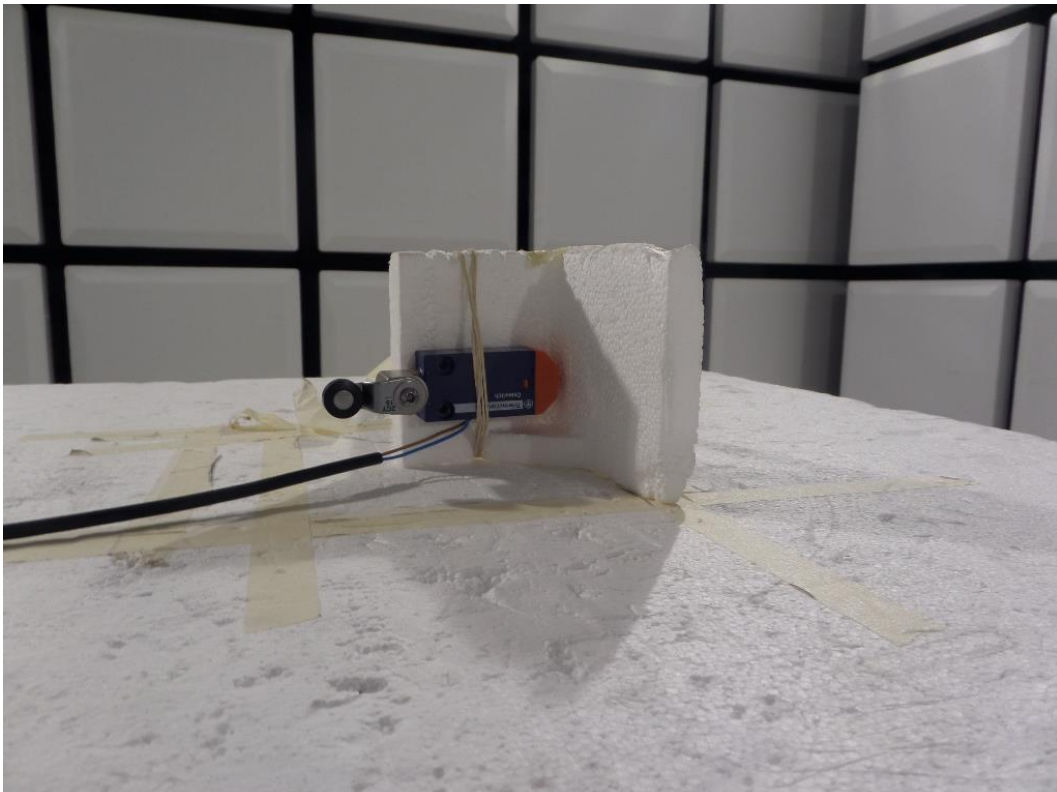
Radiated test: Position 1



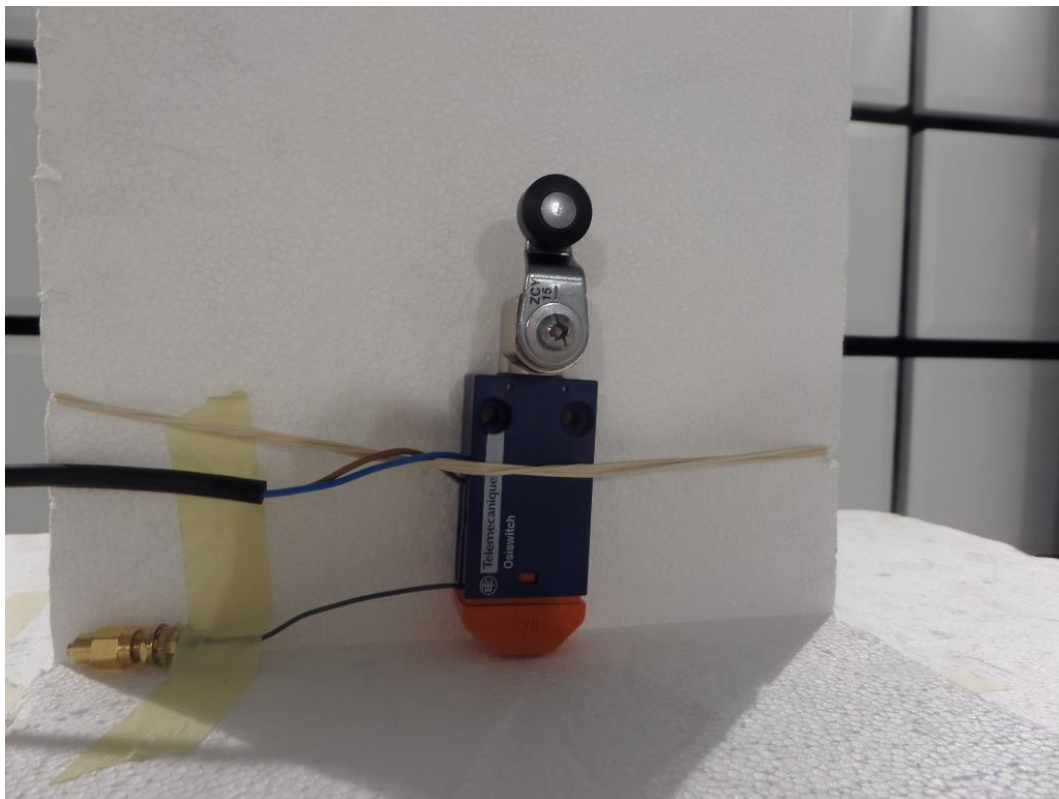
Radiated test: Position 2



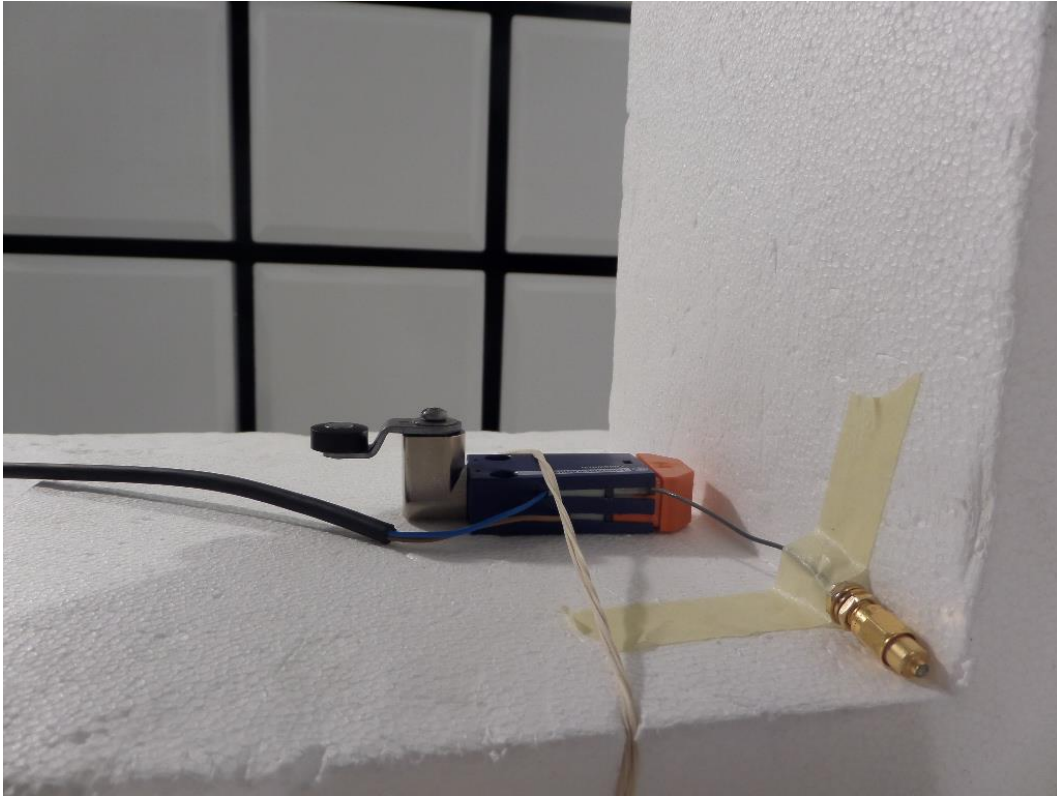
Radiated test: Position 3



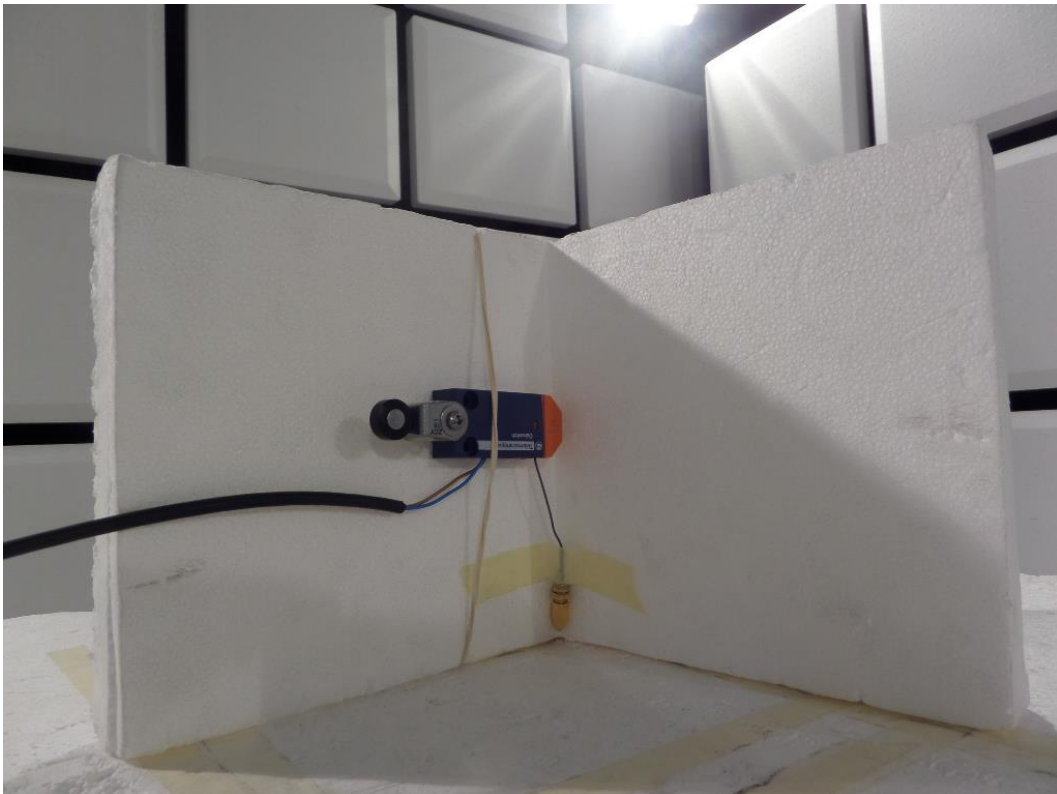
Radiated by structure test: Position 1



Radiated by structure test: Position 2

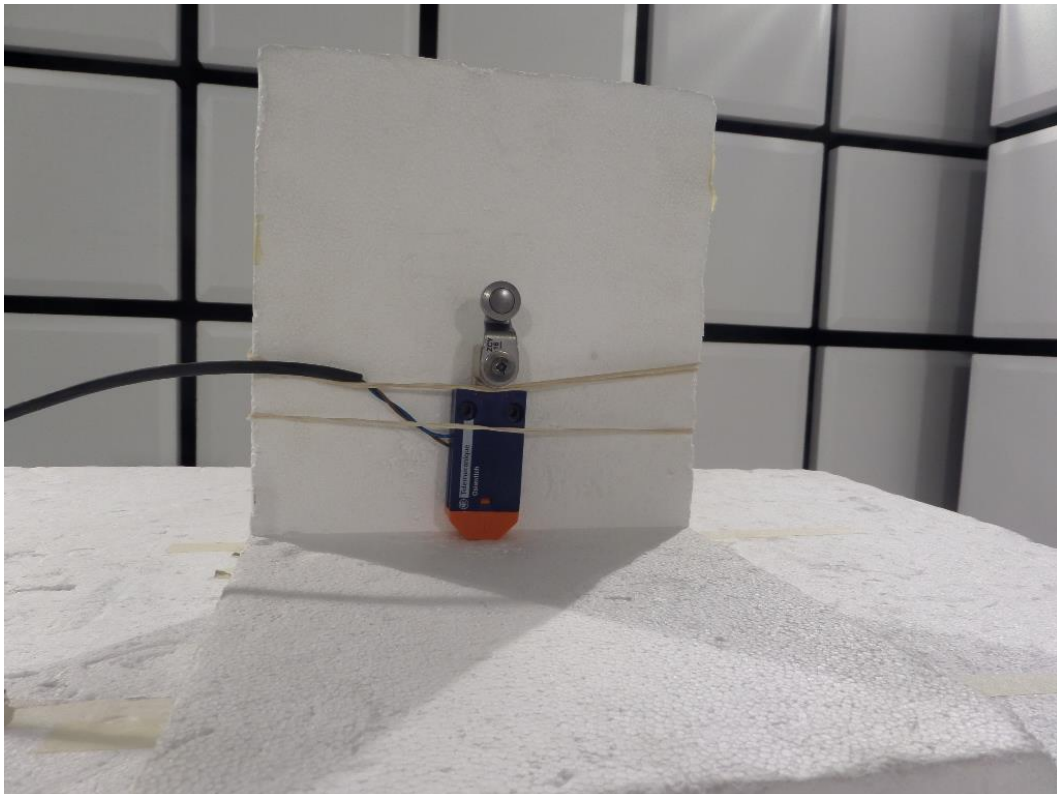


Radiated by structure test: Position 3

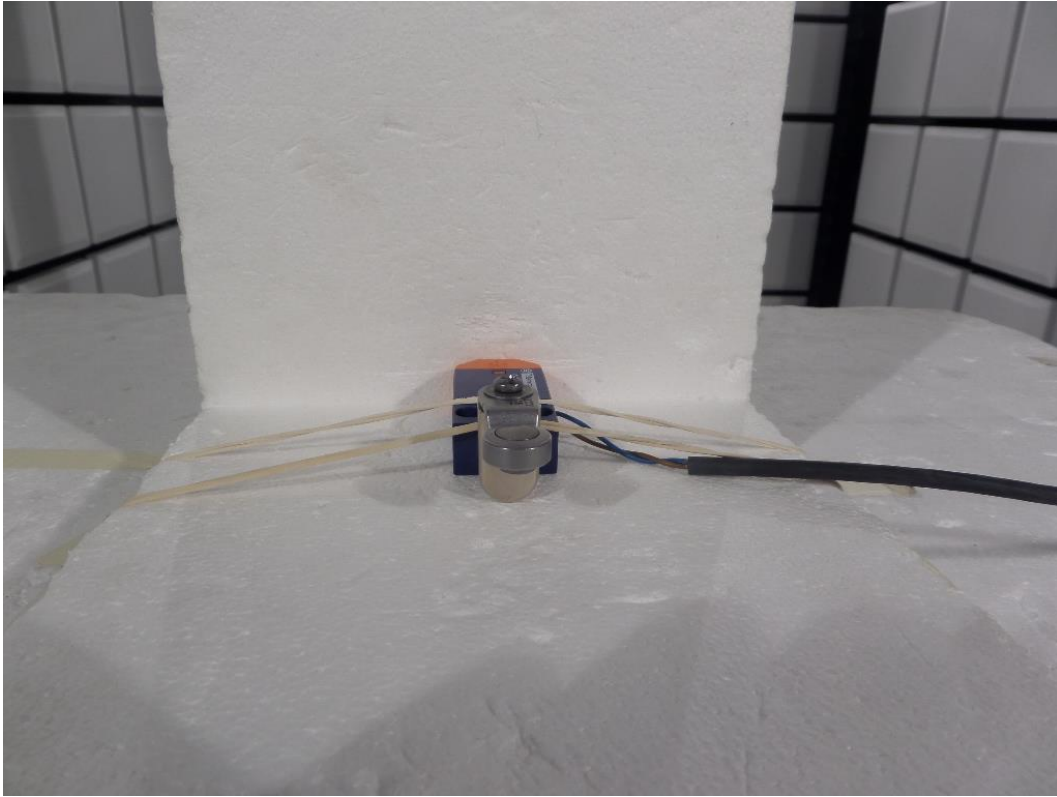


Sample 4: XCMW116

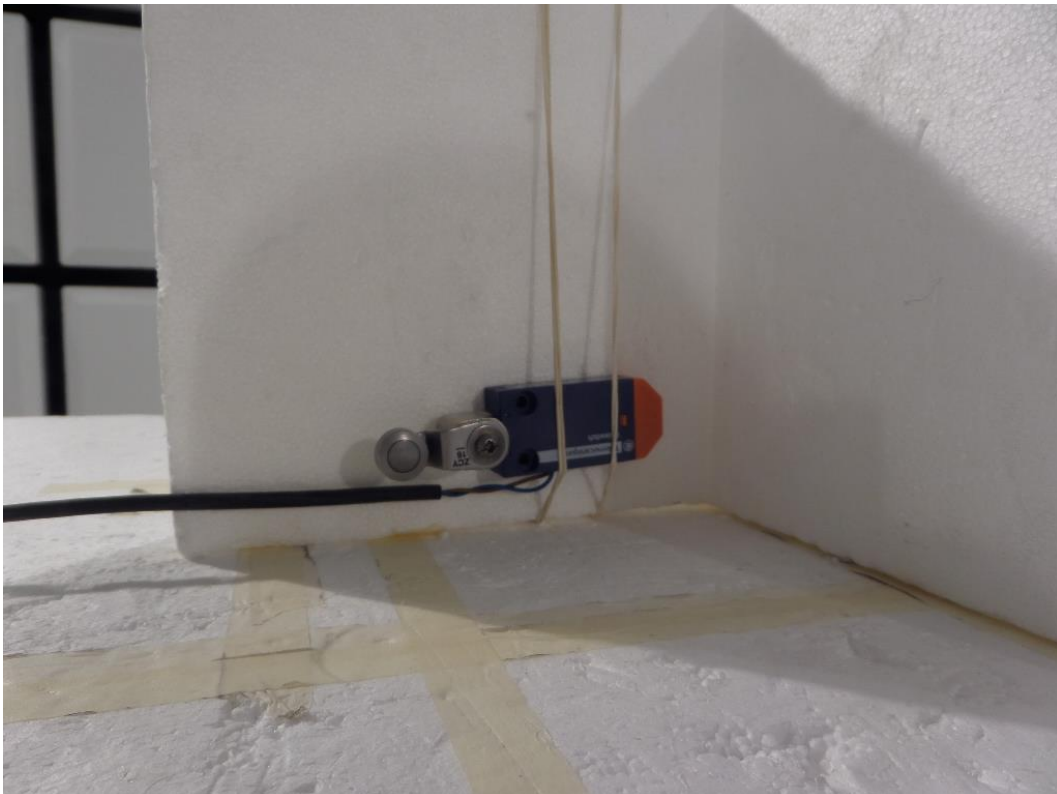
Radiated test: Position 1



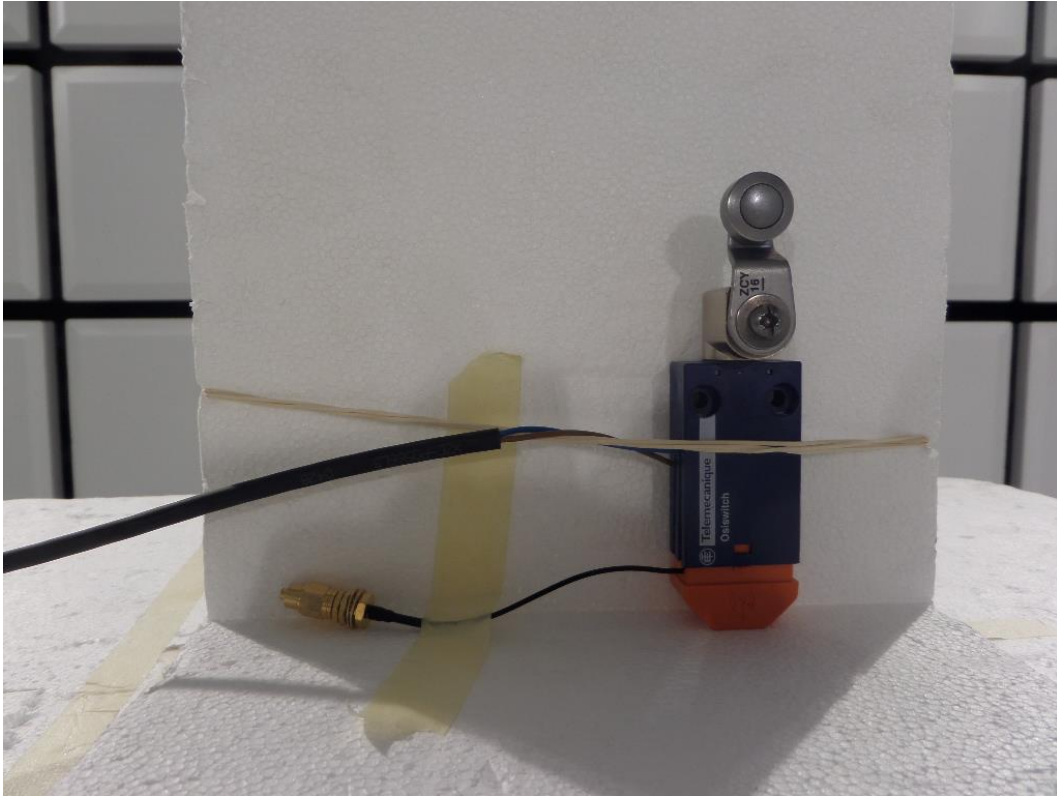
Radiated test: Position 2



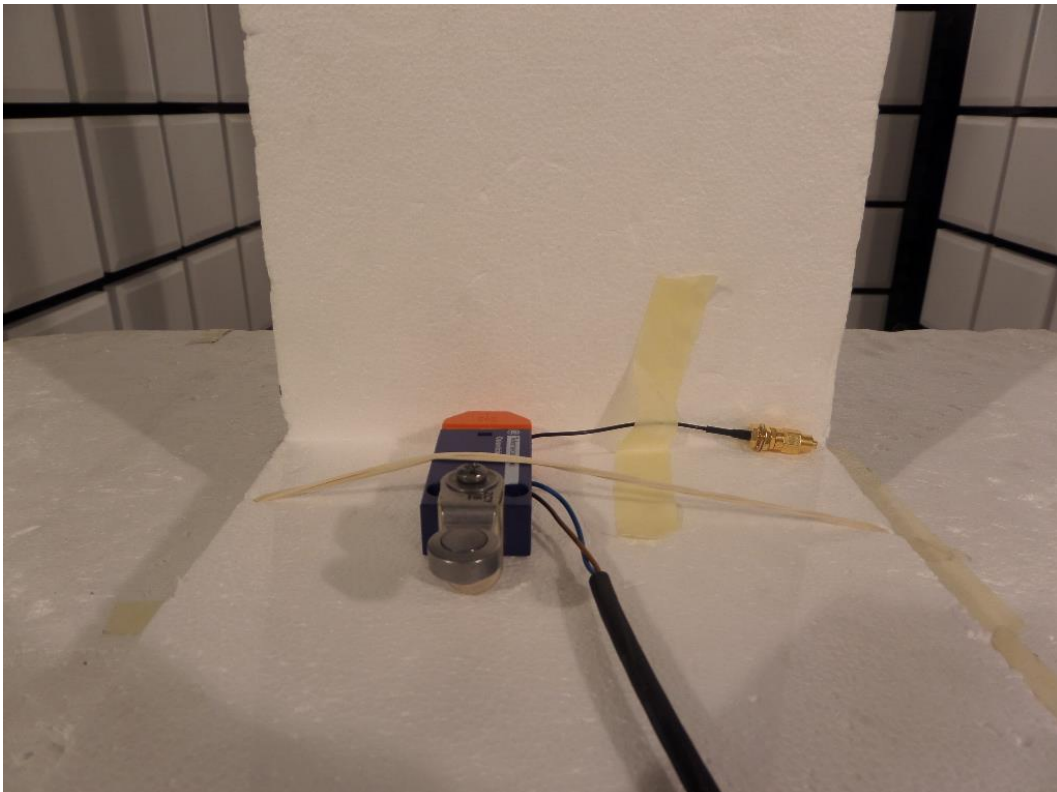
Radiated test: Position 3



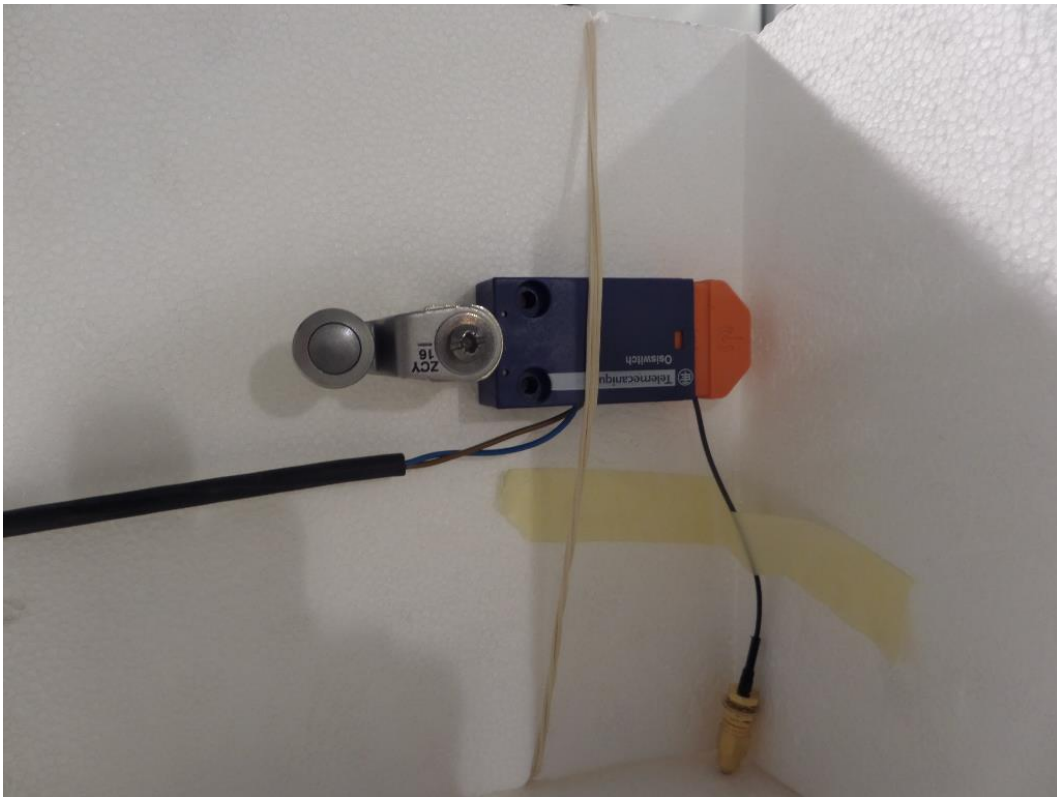
Radiated by structure test: Position 1



Radiated by structure test: Position 2

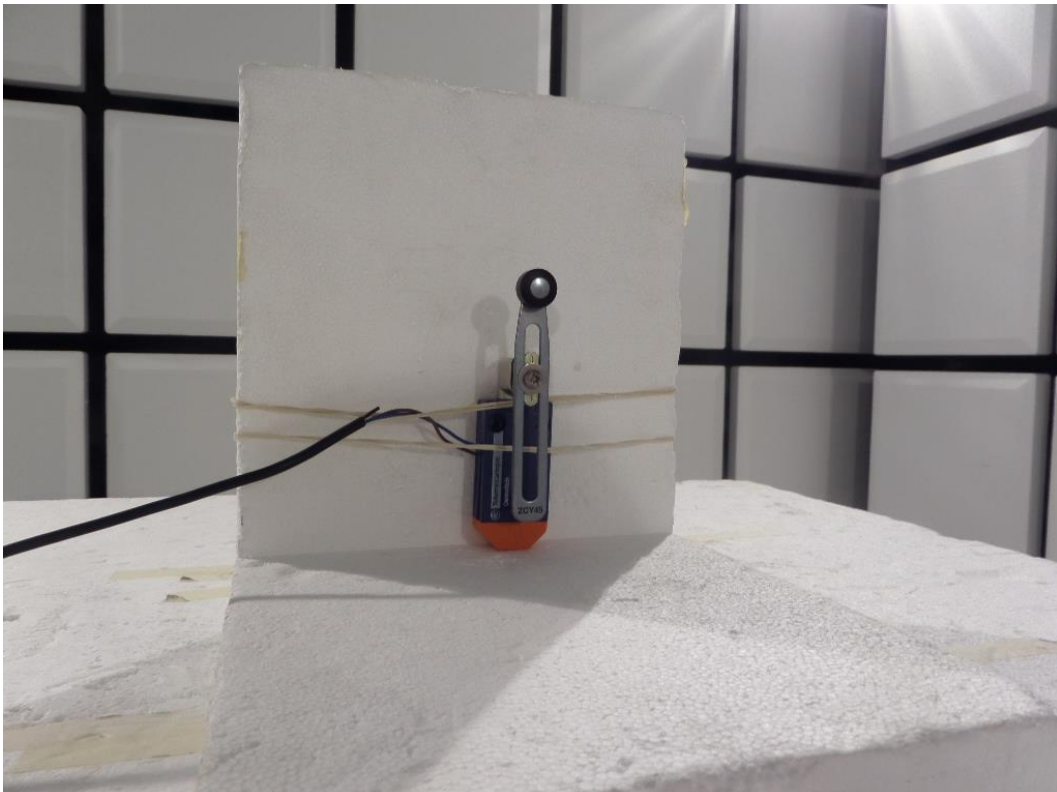


Radiated by structure test: Position 3

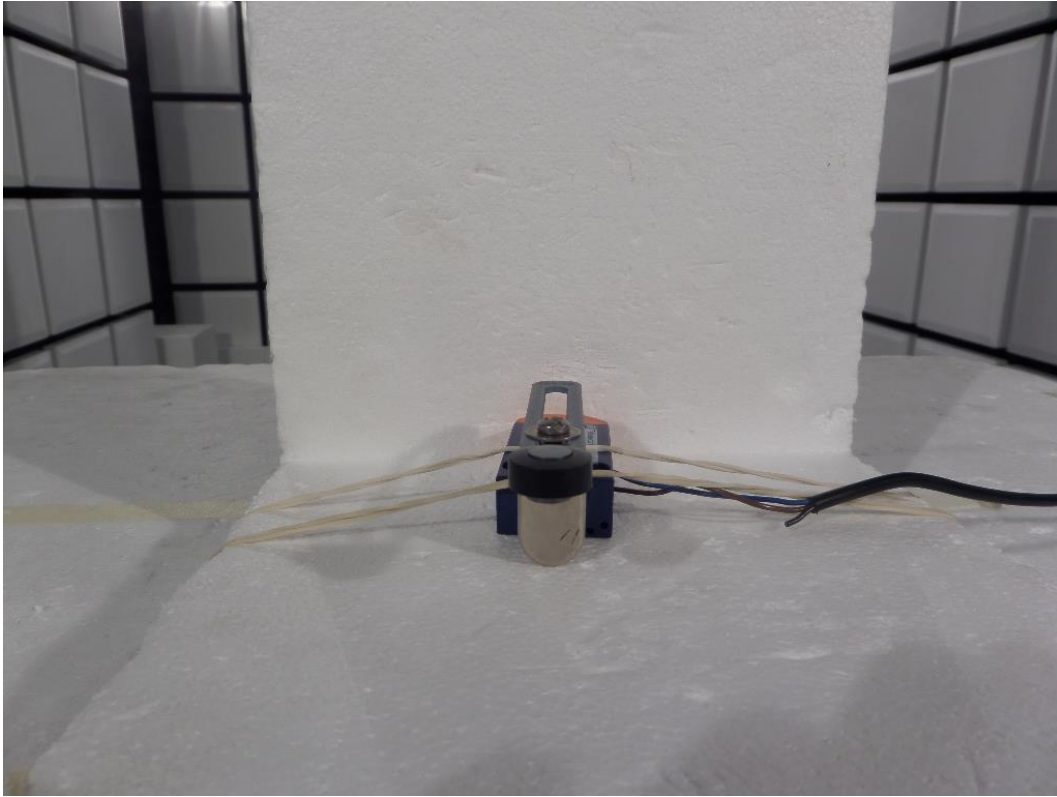


Sample 5: XCMW145

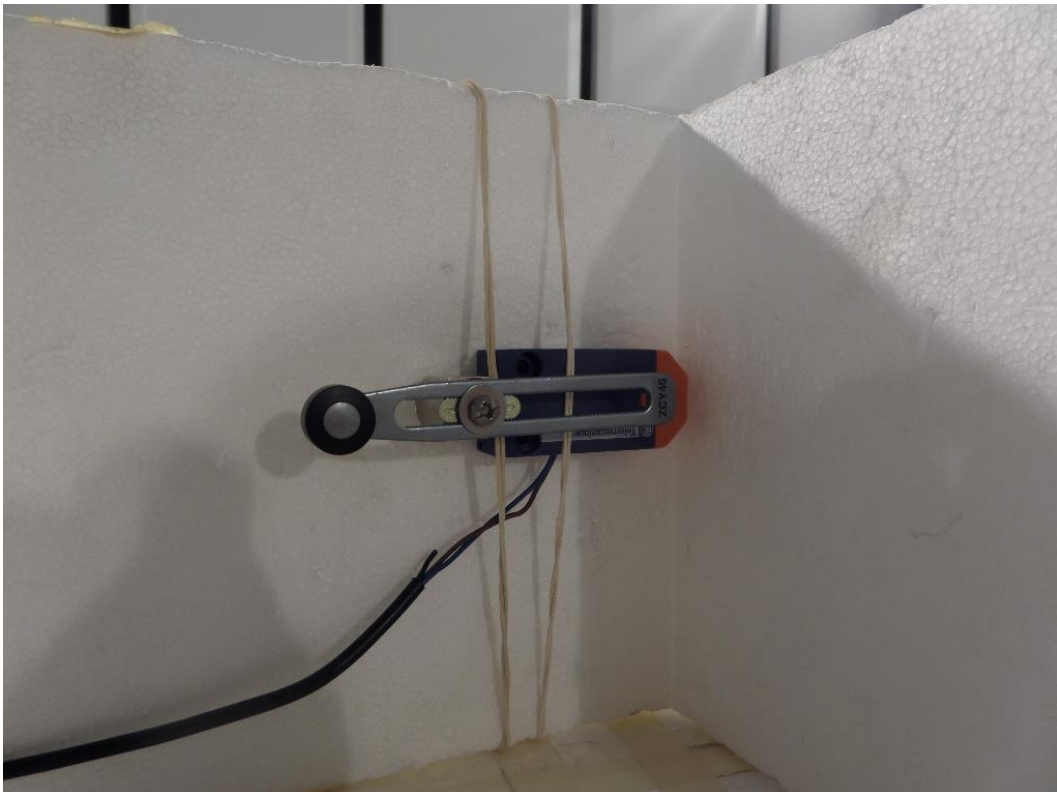
Radiated test: Position 1



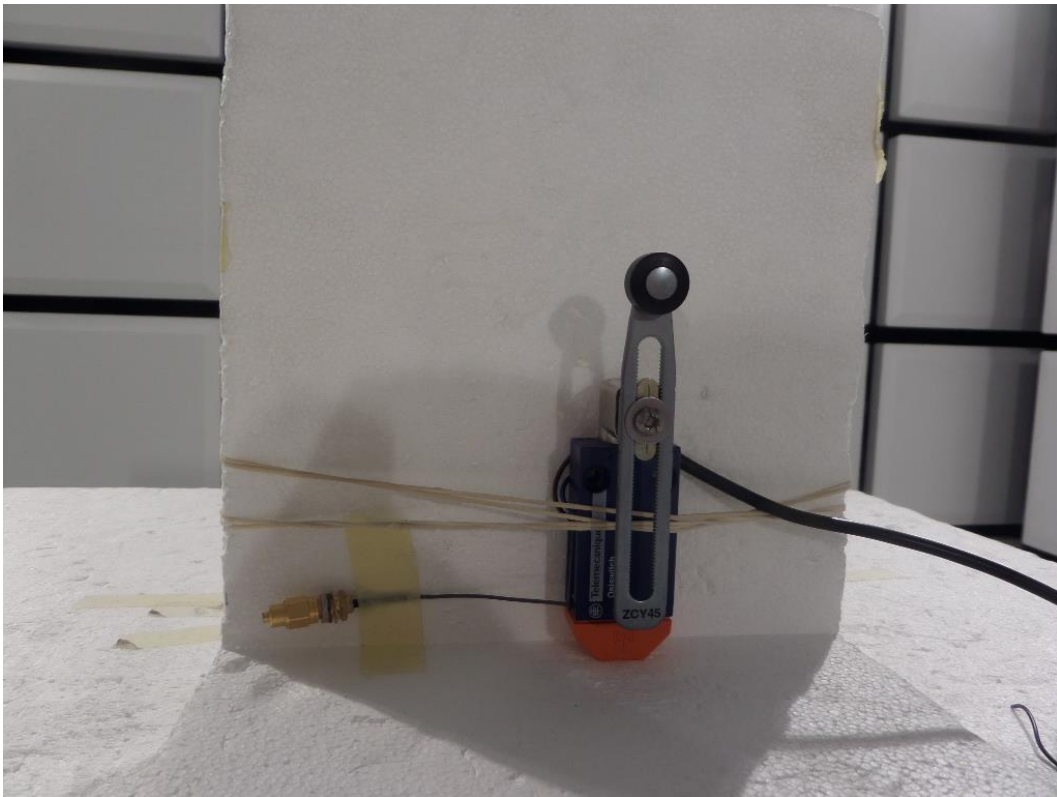
Radiated test: Position 2



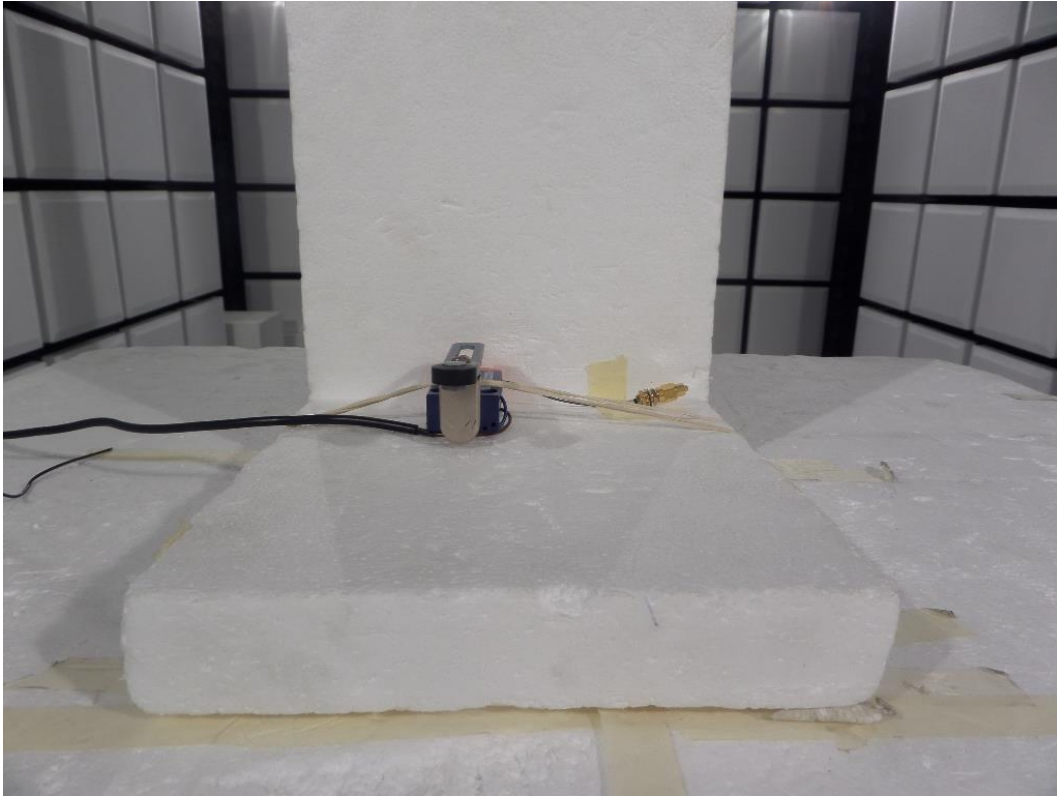
Radiated test: Position 3



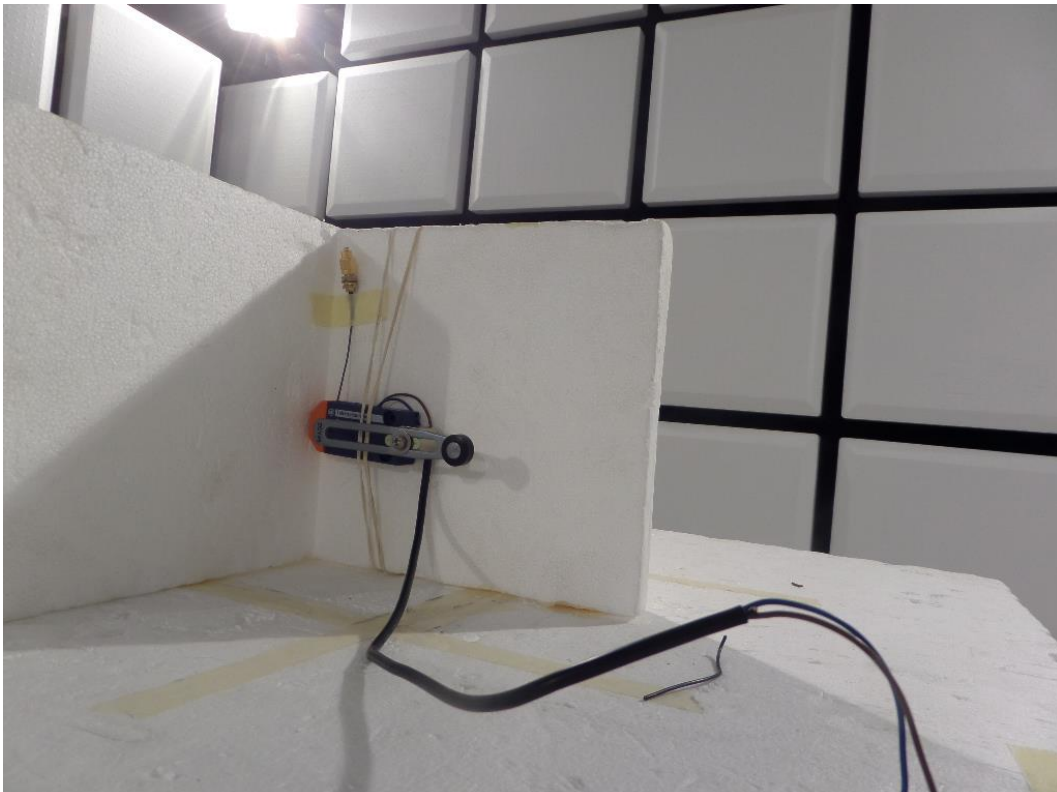
Radiated by structure test: Position 1



Radiated by structure test: Position 2



Radiated by structure test: Position 3



Anechoic chamber test site

