

FAQ

TBM-IC-PULSE-X

- 1) We are interested in using it in pulse mode and would like to know what substantiation and radiation type tests have been carried out on this monitor in the pulsed mode.

Answer) Please see the attached Spec Sheet chart with extensive testing on 4 different machines including Betatron.

- 2) What pulse widths have been tested?

Answer) 5 NanoSecond – 100 NanoSecond – 500 NanoSecond – Continuous Emissions

- 3) Has equipment been tested in single pulse mode at a wide range of pulse widths?

Answer) Yes

- 4) What energy range were the above tests carried out at?

Answer) Please see the attached Spec Sheet chart.

- 5) Were the results of such testing traceable to reference measurements or national standards, is so what were those references?

Answer) Much of the testing done by the US Navy but we never received traceability and measurement references were not shared.

- 6) The unit is CE Marked, could you give us a statement of compliance for the equipment i.e.what standards the equipment is tested/assessed as compliant against/

Answer) I will look for the testing lab report and get back to you.

- 7) Is there an Operation & Maintenance Manual and Test Reports that could be supplied to evaluate the monitor's performance.

Answer) We have a manual. Please see the attached reports per embedded link.

- 8) Could you supply a Quotation for two units including shipping costs to the UK?

Answer) Please find the attached Quote as requested, as well as the Spec Sheet and the link to the requested reports. Regarding shipping costs we will get back to you on that.