

51BM0.25/SIP-EJ444-E3-X2

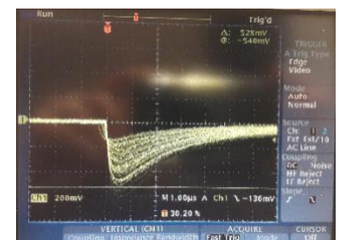
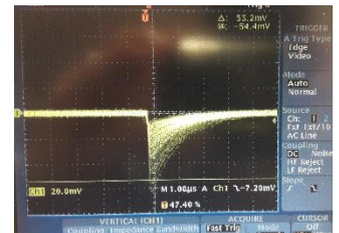
Description: Thin model **Alpha/Beta** SiPM Scintillation detector with built in temperature compensated bias generator and preamplifier

- Scintillation material** : ZnS(Ag)+plastic scintillator
Ø51 x 0.25mm (EJ-444)
- Drawing number** : V-1611
- Crystal read out** : SiPm, Array J-60035-4P
- Housing** : black light tight polyester
- Entrance window** : light-tight double aluminized mylar 0.9 mg/cm²
- Protection** : 72 % transmission stainless steel grid
- Power supply** : + 5 – 16 V (3 mA)
- Electrical connections** : LEMO connector ERA0S302CLL Flying leads
Pin 1 = +5 – 16 V (brown)
Pin 2 = Signal (white)
- Cable** : 50 cm 4 core shielded LIYD11Y

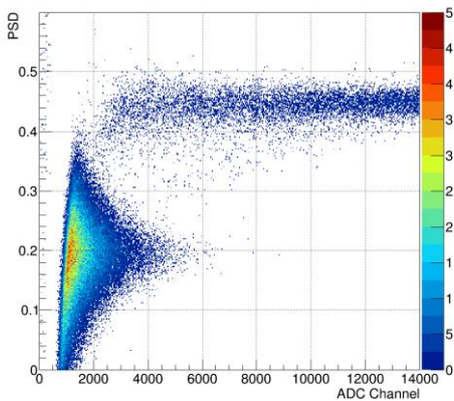
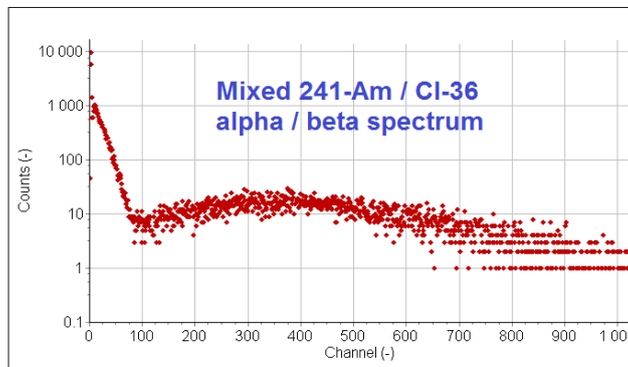
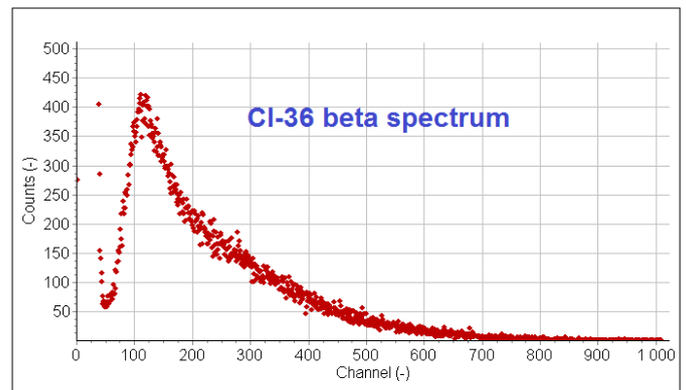
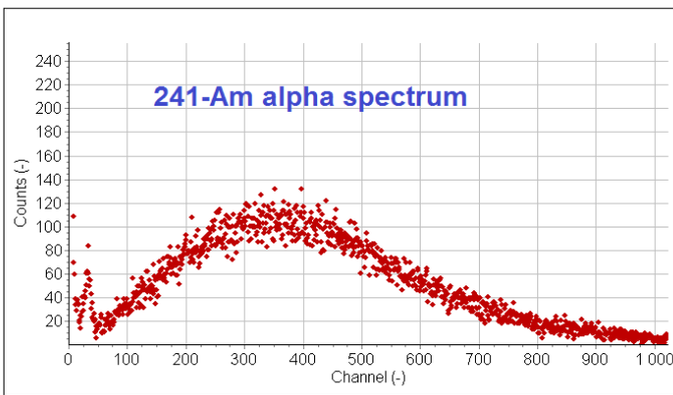
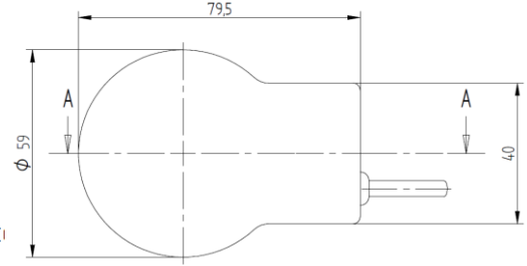
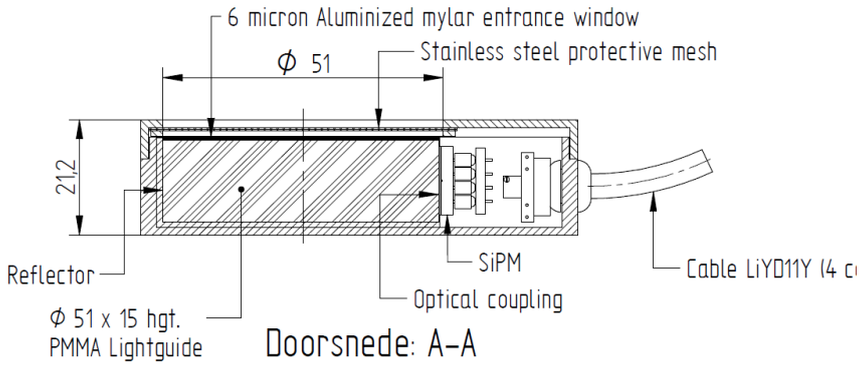


Performance

- Pulse rise time (0-100%)** : 150 ns (betas)
530 ns (alphas)
- Pulse fall time (1/e)** : 1.2 µs (betas)
530 ns (alphas)
- Gain** : Approx. 75 mV/MeV(betas)
Approx. 500mV /5.48 MeV (alphas)
- Noise level** : < 50 keV (betas) @ 22 degrees C



Last revision: 08-02-2019
Revision number: 0
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2D PSD scatterplots of detector under mixed alpha/beta irradiation