

Energy Response

Hp(10), 60 keV - 3 MeV, better than + or - 25%,

up to 6 MeV, better than + or - 35%

Dose Rate

5 uSv/h - 3 Sv/h or 0.5 mrem/h - 300 rem/h

Dose Rate LinearityBetter than + or - 15% up to 3 Sv/h (300 rem/h)

Calibration

Better than + or -5% (Cs-137, 662 keV at 2

mSv/h), Hp(10)

Audible Alarms

Seven separate alarms, sound level typically better than 85 dBAat 30 cm

- integrated dose
- dose rate
- dose overflow
- dose rate overflow at 3 Sv/h or 300 rem/h
- low battery 1 and 2
- defect

Alarm Thresholds Six preset values each for integrated dose and rate-push but- ton selection Connectors Infrared communication via bottom of the dosimeter Power Requirements One triple Aalkaline cell, typical life is 1800 hours in background **Temperature Range** -20 - + 50° C operational, humidity up to 90% RH, non-condensed -20 - + 70° C storing Weight 80 g (including battery) Size 78 x 67 x 22 mm