Product Datasheet

Beta Module Hp(0,07)

For the DMC 3000 dosimeter

The Beta Module provides operational dosimetry for hospital personel, first responders and radiation workers where there is a Beta radiation risk.

The add-on Beta Module attaches to the DMC 3000 dosimeter and is able to measure Hp(0,07) radiation at a wide range of energy levels.

The Hp(0,07) and beta measurements, display and alarms are highly visible on the DMC 3000's LEDs and high contrast backlit LCD display.

Powered by the DMC 3000, the add-on module does not require any supplementary battery and remains operational over 1800 hours in continuous use. Calibration and functional parameters are stored in the module.



Features

- Dose and dose rate Neutron Hp(0,07) displayed.
- Connect and ready to use.
- High efficieny beta measurement.
- Superior *H*p(0,07) energy response.
- Meets or exceeds applicable IEC and ANSI standards.
- Excellent EMC Immunity.
- Designed for ruggedness and durability.

Related Products

- Telemetry module, Neutron module.
- Readers: LDM 2000, LDM 3000M LDM 3200, LDM 320D, LDM 320W.
- Software: DMCUser, DosiCare, DosiServ.



Specifications

Physical Characteristics	
Compliance	Compliant with IEC 61526 Ed. 3, ANSI 42.20* * isotropy ²⁴¹ Am and ¹³⁷ Cs with ± 75° angle
Measurement Range Hp(0,07) (DMC 3000 + module)	X and gamma ray energy range: 15 keV to 7 MeV at 0° Beta E _{mean} > 60 keV (E _{max} : 0.22 MeV to 2.3 MeV)
Accuracy Hp(10)	\leq \pm 5%* (137Cs, ~ 24 mSv/h, 2.4 rem/h) \leq \pm 10%* (241Am, ~ 23 mSv/h, 2.3 rem/h) \leq \pm 10%** X-ray 16 keV * without \pm 5% extended uncertainty k=2 ** without \pm 9% extended uncertainty k=2
Responses	Relative Hp(0,07) Beta response of Pm- 147, Kr-85 and Sr-90/Y-90 within ± 20%* Hp(0,07) X and gamma response within ± 20%* from 16 keV to 7 MeV * in reference to the typical curve given here below
Hp(10) Dose Rate Linearity	≤ ± 20% up to 10 Sv/h, 1000 rem/h

Display of *H*p(10) measurement



Electrical Characteristics		
Power	Powered by DMC 3000	
Battery Life	8 calendar month battery life for Beta module and DMC 3000 (typical, 8 h per day, 5 days per week in run mode, without excessive alarms)* 1800 h battery life for DMC 3000 with Beta module and DMC 3000 in continuous run, without excessive alarms*	

 $^{^{\}ast}\,0.2\%$ of the time in alarm

Mechanical Characteristics	
Case	Rugged, high impact polycarbonate-ABS case
Dimensions with DMC 3000	122 mm x 60 mm x 21 mm (4.8 in x 2.4 in x 0.8 in) max. without clip 122 mm x 60 mm x 28mm (4.8 in x 2.4 in x 1.1 in) with standard clip
Weight with DMC 3000	112 g (3.9 oz)
	Worn by a replaceable clip in pocket or on belt

Southern Scientific Limited

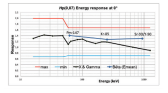
Scientific House, The Henfield Business Park Shoreham Road, Henfield, BN5 9SL, UK

E-mail: info@southernscientific.co.uk **Tel:** +44 (0)1273 497600

www.southernscientific.co.uk

Environmental Characteristics	
Temperature range	-10°C to 50°C (14°F to 122°F)
Storage	-20°C to 71°C (-4°F to 160°F)
	Shock, vibration and drop resistant
Waterproofing	IP50 protection
EMC	Complies with and exceeds standards by a large margin (CE compliant) – MIL STD 461F RS103 (pulsed electric field) exceeds 150 V/m from 10 kHz to 5 GHz – MIL STD 461F RS103 (pulsed electric field) exceeds 150 V/m from 10 kHz to 5 GHz

Product Characteristics	
Histogram Features	Additional $Hp(0,07)$ measurement (dose, dose rate and maximum dose rate) saved on non volatile memory (EEPROM) at the same time as $Hp(10)$ measurement in configurable steps (10 s, 60 s, 10 min, 1 hour, 24 hours
Display Features	Additional $Hp(0,07)$ measurement displayed on DMC 3000 high quality white backlighting Blue top LED for $Hp(0,07)$ dose increment indication
Alarm Features and Communication	DMC 3000 alarming speaker, vibrator, high efficiency red flash LED, 3 top LEDs and display indicators $Hp(0,07)$ Neutron dose/rate alarms, adjustable over the display range $Hp(0,07)$ Neutron dose/rate warnings, adjustable over the display range and acknowledgeable
Calibration	Factory calibration in accordance with ISO/IEC 17025 Parameters saved into the module
Compatibility	Backward compatibility with LDM 2000, LDM 3000M, LDM 3200 readers (requires reader firmware and software upgrade) – Compatible with LDM 320D/W readers – Compatible with DMC 3000 V7.x firmware (New communication protocol)





A LabLogic Group Company Version 1.1 December 2022