



- **Safety by distance:** Telescope may be extended continuously up to a total length of approx. 4 m
- **Gets all the benefits from the 6150AD:**
 - Automatic range selection
 - Smart time constant
 - Acoustic single pulse detection
 - Digital calibration providing high accuracy
 - Simultaneously measures current value, average value, and maximum value of dose rate, as well as dose
 - Alarm thresholds for both dose and dose rate including one freely programmable threshold each
- **Low current consumption**
- **Dose Rate Meter 6150AD may be used separately**
- **Robust waterproof aluminium housings**

TELETECTOR® 6150ADT

Dose Rate Meter 6150AD® operated with the Telescopic Probe 6150AD-t for measuring photon radiation (gamma and X-radiation) and for detecting beta radiation



Tel: +44 (0)1273 497600

www.southernscientific.co.uk

APPLICATION

The Teletector Probe 6150AD-t is a portable probe for the Dose Rate Meter 6150AD to measure photon radiation (gamma and X-radiation). Two GM counting tubes placed at the telescope's end serve as detectors covering a very wide dose rate range. The low range tube is placed behind the window in the front of the tube housing and can also detect beta radiation.

The stainless steel telescope can be continuously extended up to approximately four metres. This allows the distance to the radiation source to be increased and the exposure to be reduced accordingly. Furthermore it helps to measure at places difficult to reach. As long as the key above the probe's handle is kept depressed, the 6150AD operates with its internal tube. This allows radiation conditions at the user's place to be checked temporarily.

This data sheet only specifies the Teletector Probe, not the 6150AD meter it is used with. It is assumed throughout this data sheet that the reader is familiar with the 6150AD (see the 6150AD data sheet). Teletector Probes with extensions »/H« or »/E« are designed for Ambient Dose Equivalent H*(10), where the »/E« model only works with »/E« 6150AD models. The German PTB approval only applies to »6150AD-t/E« model.

SCOPE OF DELIVERY and ACCESSORIES

The Teletector Probe 6150AD-t comes with an integrated short probe cable and the removable carrying strap. The Dose Rate Meter 6150AD is *not* included.

Source Holder and Adapter (optional accessories)

The check source 6706 (333 kBq Cs-137) or equivalent together with source holder and adapter allow a reproducible radiological check of either counting tube. 6150AD-t: requires holder 761.4 and adapter 761.5. 6150AD-t/H: requires holder 761.16 and adapter 761.5. 6150AD-t/E: requires holder 761.16 and adapter 761.5/E.

Aluminium Case 6605.22 (optional accessory)

This case (see photo on the front page) is recommended for safe transport and storage.

TECHNICAL DATA

	Teletector Probe 6150AD-t, /H, /E
Low range detector (energy compensated)	beta gamma end window tube ZP1400 or equivalent, effective length 40 mm, sensitivity approx. 5800 pulses per µSv
High range detector (energy compensated)	gamma tube ZP1300 or equivalent, effective length 8 mm, sensitivity approx. 100 pulses per µSv
Detector selection	automatically with hysteresis: > 10 mSv/h: high range < 2 mSv/h: return to low range
Measuring quantity	/H, /E models: ambient dose equivalent H*(10); others: exposure dose J _s
Energy range and angular range	max. ±40% within: low range tube: 65 keV to 1.3 MeV high range tube: 65 keV to 3 MeV and ±45° (preferential direction is perpendicular to the axis)

	Teletector Probe 6150AD-t, /H, /E
Indicated dose rate range	analogue: 0.1 µSv/h to 10 Sv/h digital: 0.00 µSv/h to 9.99 Sv/h
Useful dose rate range	2 µSv/h to 9.99 Sv/h (fluctuations stronger than 15% below 2 µSv/h)
Linearity of dose rate measurement	deviation max. ±10%, calibration with Cs-137
Instrumental background	max. 50 nSv/h, typically less than 15 nSv/h
Overload	overrange indication up to 100 Sv/h
Digital dose range	with 6150AD1 or 6150AD2: 0 µSv - 9.99 Sv with 6150AD5 or 6150AD6: 0.00 µSv - 9.99 Sv
Predefined dose rate alarm thresholds	250 µSv/h 1.0 mSv/h 2.5 mSv/h 10 mSv/h 25 mSv/h (disabled)
Predefined dose alarm thresholds	none
User programmable alarm thresholds	one freely programmable threshold for each dose and dose rate (with smart models 6150AD5 & AD6 only)
Temperature range	-30 °C to + 50 °C, deviation max. ±10% referred to indication at +20 °C
Humidity	nominal range 0 to 95% within specified temperature range
Atmospheric pressure	nominal range 60 to 130 kPa (600 to 1300 mbar)
Geotropism	none (no change of response as a result of gravitational effects)
Power supply	4.75 Volt out of 6150AD
Battery life including the 6150AD	with a 6LR61 alkaline battery: approx. 200 hours at low dose rates with the 6150AD's illumination off
Housing	aluminium die-cast, scratch-resistant paint, waterproof, protection class IP 67 according to DIN 40050 if telescope pushed together and protective cap applied
Dimensions	length 910 mm to 4120 mm depending on telescope position, width 130 mm, height 90 mm
Weight	approx. 3 kg excluding the 6150AD

*Energy Response
Normalised to Indication at Cs-137 (662 keV)*

