









"0.025-3 MeV" Cap
No.305131.008-02
[Mounted on instrument]



"0.06-10 MeV" Cap No.305131.008-01



Handle

No.301156.004

[Mounted on instrument when "Bag for standard set" is selected as a delivery option]



Accessories set No.412914.014

Strap No.30

No.301547.001 (Hand)



AC adapter SA110C-12GS-I

(Cable length is 1.5 m; adapter can be replaced by a unit with identical characteristics)



Holster

H-1121-03M



The following accessories are available upon request **DU cable** No. 685621.067 (Instrument \rightarrow USB-DU adapter, length 1.2 m) 1) **USB-DU Adapter** *No.436121.013* **Kit for connecting** USB A-B cable the dosimeter to (USB-DU adapter→PC, length 1.8 m) **PC USB-port** No. 412918.060 "AT1121-AT1123" Software & User's Manual (on external media) "Dose Rate Viewer" Software & User's Manual (on external media) **Interface cable** *No.685621.035* Kit for connecting (Instrument \rightarrow PC, length 1.9 m) ¹⁾ the dosimeter to "AT1121-AT1123" Software & User's Manual **PC COM-port** No. 412918.061 "Dose Rate Viewer" Software & User's Manual 1) Length of **cable** can be increased up to 25 m, if necessary **Cable** No.685621.003 (For charging the instrument from 12 V source, length 1.4 m) Kit for connecting RC No.468382.002 **Remote Control** (RC) to the **Cable** *No.685621.067-1* dosimeter (Instrument \rightarrow RCU, length up to 25 m)²⁾ No. 412918.059 AU No.468239.017 [Vertical mounting bracket] **Kit for connecting** No.468239.017-02 [Vertical mounting bracket, potentialfree contacts with connection via additional entry 3] Alarm unit (AU) to No.468239.017-04 [Horizontal mounting bracket] the dosimeter No.468239.017-06 [Horizontal mounting bracket, No. 412918.062 potential-free contacts with connection via additional entry 3) **Cable** *No.685621.372* (AU→Instrument, length up to 25 m) AU No.468239.017-01 [Vertical mounting bracket] No.468239.017-03 [Vertical mounting bracket, potentialfree contacts with connection via additional entry 3) No.468239.017-05 [Horizontal mounting bracket] **Kit for connecting** No.468239.017-07 [Horizontal mounting bracket, potential-AU and RC to the free contacts with connection via additional entry ³⁾] dosimeter **RCU** *No.468382.002* Horizontal/vertical *№412918.094* **Cable** *No.685621.372* ⁴⁾ (AU→Instrument) AU positioning **Cable** *No.685621.372* ⁴⁾ (AU→RCU) 1) Alarm unit 2) Terminal box; Cable No.685621.067-1 3) Cable entry (Instrument → RCU, length up to 25 m) 2) of terminal box 4) Wall bracket

Cable *No.685621.067-1*

(Instrument→RCU, length up to 25 m) ²⁾
(When the Kit for connecting AU and RCU to the dosimeter №412918.094 is purchased and the dosimeter and RCU has to be operated w/o AU)



Mounting kit for vertical surfaces No. 412918.066	Bracket <i>No.745525.001</i> Fastening elements <i>Screw (ISO 7049-4.2x32) − 4 pcs. Wall plug Ø 8x40 − 4 pcs.</i>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RCU mounting kit for vertical surfaces №412918.095	RCU bracket No.745535.007 Fastening elements Screw (ISO 7049-4.2x32) – 4 pcs. Wall plug Ø 8x40 – 4 pcs.		2.00mg
Kit for working with telescopic bar, 1.7 m No.412918.063	Telescopic bar 1.7 m No.301524.016 (With shoulder strap, supplied in bag) Holder No.301568.002 (For attaching the instrument to telescopic bar)	Ins	Telescopic bar

Carry bag

No.305636.021

[For standard delivery set]



Case

№305648.024

[For standard delivery set / Remote Control / Accessories (except of telescopic bar)]



Case

№305648.024

[For standard delivery set]



²⁾ Length of **cable** can be increased up to 50 m, if necessary
³⁾ For control of external actuators
⁴⁾ Total installed length up to 25 m