

RT.60.K4.000 C

163

43

Co60. 001.20	█	1 μCi
Co60. 002.20	█	1 μCi
Co60. 003.20	█	1 μCi
Co60. 004.20	█	1 μCi
Co60. 005.20	█	1 μCi

CAUTION

RADIOACTIVE MATERIAL

Cutting lines

Справ. №

Перв. примен.

Подп. и дата

Инв. № дубл.

Взам. инв. №

Подп. и дата

Инв. № подл.

01.04.2020
 64

RT.60.K4.000 C

Rev.	Sheet	Document	Signature	Date
Изм.	Лист	№ докум.	Подп.	Дата
Разраб.				01.04.2020
Designed				01.04.2020
Н.контр				01.04.2020
Inspector				01.04.2020
УТВ.				01.04.2020
Approved				2020

Gamma sources
 GCo0.T4 set

Лит.	Масса	Масштаб
Lit.	Weight	Scale
		1:1
Лист	1	Листов
Sheet		Sheets
		1

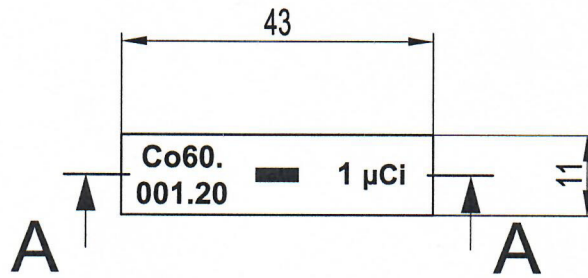


This drawing is the property of RITVERC JSC. This drawing may not be copied, reproduced, distributed, nor be made accessible to any third party, in whole or in part, without prior RITVERC JSC written approval. Any unauthorised usage is unlawful and will be prosecuted. Copyright reserved.

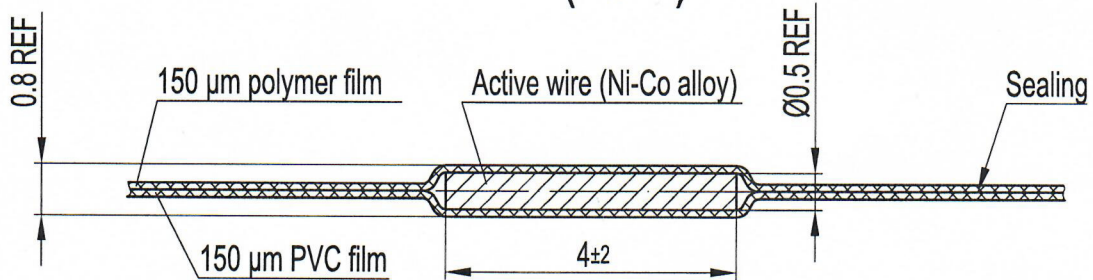
RT.60.K4.001 C

Перв. примен.

Справ. №



A-A (10:1)



1. Activity of Co-60 of each source is 37 ± 7.4 kBq (1 ± 0.2 µCi).
2. Operating conditions:
 - temperature: -50 °C ... $+50$ °C;
 - relative humidity: up to 98 % at temperature 40 °C.
3. Classification: ISO/12/C 11111 .
4. Leakage test is according to ISO 9978-92, paragraph 5.3.1 (wet wipe test). Activity of a swab less than 200 Bq.
5. Radioactive contamination level of the source less than 200 Bq (wet wipe test).
6. The recommended working life is 5 years.

RT.60.K4.001 C

Подп. и дата

Инв. № дубл.

Взам. инв. №

Подп. и дата

Инв. № подл.

Rev.	Sheet	Document	Signature	Date
Изм.	Лист	№ докум.	Подп.	Дата
Разраб.				01.04.2020
Designed				2020
Н.контр				01.04.2020
Inspector				01.04.2020
Утв.				01.04.2020
Approved				2020

Gamma source
GCo0.T4

Лит.	Масса	Масштаб
Lit.	Weight	Scale
		1:1
Лист	1	Листов
Sheet		Sheets
		1



This drawing is the property of RITVERC JSC. This drawing may not be copied, reproduced, distributed, nor be made accessible to any third party, in whole or in part, without prior RITVERC JSC written approval. Any unauthorised usage is unlawful and will be prosecuted. Copyright reserved.