



Title: THE RK-12F-350 CONTROL BOX AND KF-10-350 FILTER BOX USSR

Source: "Regulyatornaya korobka RK-12F-350 i korobka fil'trov KF-10-350"
Gos-izdat obronnoy Prom. Moscow, 1943. 47 pages.



50X1-HUM

CONFIDENTIAL

CONFIDENTIAL**THE RK-12F-350 CONTROL BOX AND KF-10-350 FILTER BOX**

The RK-12F-350 control box is designed for operation with the type GS-10-350 M aircraft generators rated at 350 watts and 27.5 volts. The KF-10-350 filter box is connected between the control and generator to reduce radio noise.

The table of contents follows below:

TABLE OF CONTENTS		Page
I.	RK-12F-350 Control Box	3
	General Information	3
	Design of RK-12F-350	5
	Design of Automatic Devices	8
	Voltage Regulator and Maximum Relay	8
	Minimum Relay	11
	Circuit and Working Principles of the Automatic Devices	12
	Voltage Regulator	12
	Maximum Relay	15
	Minimum Relay	16
	Complete Schematic Diagram of Control Box	18
II.	KF-10-350 Filter Box	20
	General Information	20
	Design of KF-10-350	22
	Circuit of Filter	23
III.	Dismantling and Assembling RK-12F-350 Control Boxes	23
	Dismantling and Assembling Box	23
	Assembling Voltage Regulator	24
	Assembling Maximum Relay	26
	Assembling Minimum Relay	26
IV.	Regulating and Tuning ^{Adjusting} RK-12F-350 Control Boxes	28
	Tuning ^{Adjusting} and Regulating Voltage Regulator	28
	Regulating the Minimum Relay	31
	Regulating the Maximum Relay	33

CONFIDENTIAL

CONFIDENTIAL**THE RK-12F-350 CONTROL BOX AND KF-10-350 FILTER BOX**

The RK-12F-350 control box is designed for operation with the type GS-10-350 M aircraft generators rated at 350 watts and 27.5 volts. The KF-10-350 filter box is connected between the control and generator to reduce radio noise.

The table of contents follows below:

TABLE OF CONTENTS		Page
I.	RK-12F-350 Control Box	3
	General Information	3
	Design of RK-12F-350	5
	Design of Automatic Devices	8
	Voltage Regulator and Maximum Relay	8
	Minimum Relay	11
	Circuit and Working Principles of the Automatic Devices	12
	Voltage Regulator	12
	Maximum Relay	15
	Minimum Relay	16
	Complete Schematic Diagram of Control Box	18
II.	KF-10-350 Filter Box	20
	General Information	20
	Design of KF-10-350	22
	Circuit of Filter	23
III.	Dismantling and Assembling RK-12F-350 Control Boxes	23
	Dismantling and Assembling Box	23
	Assembling Voltage Regulator	24
	Assembling Maximum Relay	26
	Assembling Minimum Relay	26
IV.	Regulating and Tuning ^{Adjusting} RK-12F-350 Control Boxes	28
	Tuning ^{Adjusting} and Regulating Voltage Regulator	28
	Regulating the Minimum Relay	31
	Regulating the Maximum Relay	33

CONFIDENTIAL

CONFIDENTIAL - 2 -

V.	Placement	34
	Placement of RF-12E-350 Control Box	34
	Placement of KF-10-350 Filter Box	36
VI.	Observation and Maintenance	36
	Preparations for Flight	36
	Maintenance of Control Box	37
	Maintenance of Filter Box	38
VII.	Possible Troubles, Their Causes, Methods of Discovery and Elimination	38

- END -

- 2 -
CONFIDENTIAL