Abstract

Compact solid state modulator is developed, assembled and tested. The modulator is designed for use in compact electron linac RELUS-5 to feed pulse mode magnetron and electron gun.

Main parameters of the modulator are: peak voltage 50 kV, peak current 100 A, pulse length 0-6 usec, rise and fall time 0.5 usec, output power up to 10 kW.

The whole modulator is located inside the oil tank with overall dimensions 88×84×95 cm.

Special circuit allows to correct the droop of the pulse and to vary the pulse length in wide range.

Modular type design allows to use it as a base for the building of another modulators with higher peak voltage up to 150-300 kV as well as with higher peak current up to 300 A.

INTRODUCTION

Solid state modulator was built for high voltage pulse power supply of the magnetron feeding accelerating cavity as well as of electron injector of the compact electron standing wave linear accelerator RELUS-5 [1]. Main parameters of RELUS-5 are

- electron energy 3…5 MeV;
- average power of the electron beam 1 kW;
- electron beam pulse length 3…5 μsec.

The magnetron parameters are

- frequency 2797 MHz
- peak power 2.5 MW
- average power 4.5 kW
- max pulse length 6 μsec
- rise/fall time is 0.5 μsec
- anode voltage 45…55 kV
- peak anode current 100 A max
- filament voltage 12 V
- filament current 18 A.

The injector parameters are

- voltage 40…50 kV
- max injected current 1.5 A
- filament voltage 12 V
- filament current 3 A.

MAIN SCHEME

There are several approaches to build solid state modulator: modulator with full voltage serial switch [1], modulator with serial switch and pulse transformer, Marx modulator.

The main scheme of the modulator is shown in Figure 1.

The modulator is located inside the oil tank.

Bias power supply BPS feeds bias winding of the pulse transformer to shift operating point of the pulse transformer core.

Two high voltage blocks: magnetron power supply MPS and injector power supply IPS are used for magnetron and for injector power supply. Each of these blocks allows us to provide pulse high voltage and to adjust filament current as well as to measure pulse shape of voltage and current (separate for magnetron and
injector). Power supply of MPS and IPS is provided by DC power supply DCPS through the filter F and bifilar secondary winding of the pulse transformer PT. Control Module CM triggers all power modules PM.

**CONSTRUCTION**

**Power module**

Main parameters of the power module PM are:
- input 380 V, 3 phase, 50…60 Hz, 1 kW
- output pulse 1.2 kV, 500 A, 3…6 μsec
- control voltage of output voltage level 0…+5 V
- triggering through fiber-optic line 3…6 μsec
- pulse repetition rate up to 300 Hz.

Power module includes power factor correction (PFC), inverter capacitor charger ICC, capacitor C, IGBT switch S, power diode, protection circuit, driver, and radiator. Power module PM is shown in Figure 2.

**Pulse transformer**

The pulse transformer PT includes 11 cores with primary windings, bias winding, and bifilar secondary winding with taps to feed the injector.

The primary winding includes 4 turns. The shape of primary winding is simulated to minimize its inductance.

The bias winding includes 1 turns.

The secondary winding includes 20 turns.

The core is made of electro-technical steel.

Pulse transformer is shown in Figure 2.

**High voltage block**

There are two the same high voltage blocks MPS and IPS in the modulator connected to the magnetron and to the injector. They are used to apply high voltage, to adjust filament current as well as to measure pulse shape of high voltage and current.

The whole high voltage block is at high voltage potential (up to 55 kV). It is connected to the bifilar secondary winding with the voltage 48 V DC for power supply.

Filament current adjustment as well as measured pulse voltage and current signals is passed through fiber-optic lines.

**Filter**

The filter F is used to isolate pulse voltage in the secondary winding of the pulse transformer PT and the power supply DCPS. The low voltage end of the secondary winding is grounded for pulse voltage.

**Bias power supply**

Bias power supply BPS has been developed specially for this modulator. It provides 40 A. BPS is connected to the secondary winding of the pulse transformer PT through the choke L.

**DC power supply**

DC power supply DCPS is needed to feed MPS and IPS with 12 V DC voltage.

**Control module**

The control module triggers all IGBT switches S through fiber-optic lines and drivers DR.

**Cooling**

The cooling scheme includes oil-water heat exchanger HE, oil pump OP, and oil distribution system, which provides oil cooling of the pulse transformer core and IGBT radiators.
**Oil tank**

The oil tank includes all modulator equipment, except oil pump OP and heat exchanger HE located on the tank cover as well as control module CM.

All modulator equipment is fixed at the tank cover and maybe lifted from the oil tank with the cover.

All input/output connectors of the tank are located at its cover, namely 380 V power supply connector, fiber-optic connectors, two high voltage isolators for magnetron and for injector.

Dimensions of the tank are 88×84×95 cm.

The modulator is shown in Figure 3.

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**TEST RESULTS**

The test of the modulator was carried out at magnetron load.

Test parameters are

- peak voltage 55 kV
- peak current 100 A
- pulse length 6 μsec
- average output power 10 kW.

Measured pulse shape of the output voltage of the modulator loaded by the magnetron is shown in Fig.4. Rise/fall time of the modulator loaded by resistive load is 0.5 μsec. Fall time at magnetron load is increased, because the magnetron stops RF generation at half voltage level within fall time, and magnetron impedance increases.

![Output voltage of the modulator](image)

**SUMMARY**

Built module-type modulator for magnetron allows us to use this design to build another modulators both for magnetrons and for klystrons with wide range of output parameters:

- peak voltage up to 500 kV,
- peak current up to 500 A,
- pulse length 1…20 μsec,
- average output power up to 50 kW.

The use of different numbers of power modules allows us to choose operating voltage. Wide range commercial IGBTs allows us to chose peak current and average power.

**REFERENCES**
