Abstract

At present more than half of 27 of 10 MW horizontal multi-beam klystrons (MBK) manufactured by two companies for the European XFEL project have been delivered to DESY. After delivery each klystron is connected to the connection module (CM), a HV oil tank with integrated HV connector, voltage and current monitors and a coaxial filament transformer, tested on the test stand and, if necessary conditioned. After this the klystrons are ready for installation in the underground linear accelerator tunnel. Two MBKs are already installed at the injector area of the XFEL. For the European XFEL project MBKs which can produce RF power of 10 MW, at RF frequency of 1.3 GHz, 1.5 ms pulse length and 10 Hz repetition rate, were chosen as RF power sources. During the incoming test the most important parameters of the MBK such as bandwidth, filament power, perveance, gain at different cathode voltage, phase stability and sensitivity to the solenoids current setting are measured and documented. In this paper we will give an overview of the test procedure, summarize the current test results and give a comparison of the most important parameters for several tubes.

INTRODUCTION

Two companies, “Thales” with MBK TH1802 [1] and “Toshiba” with MBK E3736H [2], started klystrons delivery for the European XFEL project in 2012. By the end of 2014 DESY should have MBKs for all 27 RF station of the XFEL. The main parameters of the MBKs are given in Table 1.

Table 1: Main parameters of L-band MBK for XFEL

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Design value</th>
<th>Test value</th>
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<tbody>
<tr>
<td>Output power (MW)</td>
<td>10</td>
<td>9.9-10.5</td>
</tr>
<tr>
<td>RF pulse length (ms)</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Efficiency (%)</td>
<td>&gt; 63</td>
<td>63-68</td>
</tr>
<tr>
<td>Repetition rate (Hz)</td>
<td>up to 30</td>
<td>10</td>
</tr>
<tr>
<td>Average RF power (kW)</td>
<td>150</td>
<td>155</td>
</tr>
<tr>
<td>Collector power (kW)</td>
<td>300</td>
<td>270</td>
</tr>
<tr>
<td>Max drive power (W)</td>
<td>&lt;200</td>
<td>&lt;200</td>
</tr>
<tr>
<td>Bandwidth (MHz)</td>
<td>3</td>
<td>&gt;3</td>
</tr>
</tbody>
</table>

All klystrons delivered in DESY were first connected to a connection module, CM, that had been produced by BINP Novosibirsk [3, 4 and 5] and then conditioned and tested in one the MBK test stands [6, 7 and 8]. The average time of conditioning and testing for the TH1802 is about 330 hours and for the E3736 about 280 hours. The tubes were conditioned up to full RF power and full RF pulse length with a repetition rate of 10 Hz. Figure 1 shows the top view of the test stands. Figure 2 shows one of klystrons with CM and HV cable inside of the test chamber. During acceptance test of MBK, in addition, two HV cables “NEXAN” with “PFISTERER 3S” connector were tested for about 11,000 hours. The test didn’t show any sign of degradation or increasing level of partial discharge.
RESULTS OF MBK TEST

Since August 2012 we have started the test of the first series horizontal MBK on DESY site. For the test of the MBK two radiation protected test chambers were built. Both klystron waveguide outputs were connected through WR650 directional coupler, which has been developed by company “NANINVEST”, and by two RF power divider to two RF loads. Using four RF loads for one klystron allowed us to make the test of average output RF power up to level of 155 kW. The waveguide system was pressurized with dry air up to 1.35 bars absolute. The pressurized waveguide with an air flow up to 10 litters per minute allowed us to work without breakdowns on the level of pulse power of 5 MW in every klystron output arm at a pulse length of 1.5 ms and repetition rate of 10 Hz. Figure 3 shows one of klystron output arms. During the high power tests all klystron parameters were proved. We have measured the bandwidth, the gain, the phase response and efficiency of the tubes [8, 9, 10 and 11]. Figure 4 shows the maximum output power as function to cathode voltage. Figures 5 and 6 show the gain curves for the all already accepted klystrons.

Figure 3: Connection between MBK and RF loads during test.

Figure 4: Maximum power for two types of MBK.

Figure 5: Gain curves for 6 of accepted klystrons.

Figure 6: Gain curves for 12 accepted klystron.

PROTECTION SYSTEM

The life time goal for the horizontal MBKs for the XFEL is 60000 hours. TH1802 and E3736H MBKs, which were designed for XFEL, use M-type of dispenser cathode. For this type of cathode we can expect average tube lifetime up to 145000 hours. In reality however, the klystron lifetime does not depend only on type of cathode, cathode temperature and vacuum level in the tube, but it can also be severely shortened by some events such as gun arcing, RF breakdown inside tube, beam losses and a number of filament switching on. Therefore, to mitigate the influence such events on the klystron lifetime the special fast protection system, named as KLM (Klystron Lifetime Management System) [9, 10 and 11], was designed. It was developed during the MBK prototypes test and has been tested with all the MBK klystrons we have received and tested. It works as expected, preventing expansion of the events most seriously reducing the klystron lifetime. The KLM uses different sensors to gather information about actual operation conditions and
started the test of the first series MBK. By September 2014 two companies have produced 23 series klystrons in total, but one of them was lost during oversea transportation, four were sent back to factories, a first one due to a problem with filament connection, a second one due to a problem with the solenoid and two other due to a RF instability. At the moment one of the accepted klystrons is in operation for the RF GUN for XFEL injector, a second is installed for the first accelerator module, 2 are under test and 16 klystrons are in several storage places and are ready for the underground installation in the XFEL main linac.

REFERENCES