|  |
| --- |
|  |
| **Модель** | **Ток анода в импульсе, А** | **Ток анода средний, А** | **Напряжение анода, кВ** | **Частота повторения импульса, имп/с** | **Спецификации** |
|  | [Скачать все одним архивом](http://www.plasmalabs.ru/files/archives/category_25.zip) |
| ТГИ2-500/20 | 300 | 0.4 | 10 | 12000 | [Скачать](http://www.plasmalabs.ru/files/products/tgi2_500_201.pdf) |
| ТГИ1-700/25М | 700 | 1.0 | 25 | 500 | [Скачать](http://www.plasmalabs.ru/files/products/1_700_25m.pdf) |
| ТГИ1-50/6 | 50 | 0.13 | 6 | 1100 | [Скачать](http://www.plasmalabs.ru/files/products/tgi1_50_6.pdf) |
| ТГИ1-3000/30 | 3000 | 3.0 | 25 | 100 | [Скачать](http://www.plasmalabs.ru/files/products/1_3000_30.pdf) |
| ТГИ2-500/20 | 500 | 0.5 | 20 | 1000 | [Скачать](http://www.plasmalabs.ru/files/products/nub2_500_20.pdf) |
| ТГИ2-1000/25К | 300 | 0.5 | 25 | 16000 | [Скачать](http://www.plasmalabs.ru/files/products/2_1000_25k.pdf) |
| ТГИ3-500/16 | 500 | 0.5 | 16 | 1000 | [Скачать](http://www.plasmalabs.ru/files/products/tgi3_500_16.pdf) |
| ТГИ1-2000/35М | 2000 | 3.0 | 35 | 500 | [Скачать](http://www.plasmalabs.ru/files/products/1_2000_35m.pdf) |
| ТГИ1-10000/25 | 10000 | 0.19 | 25 | 100 | [Скачать](http://www.plasmalabs.ru/files/products/1_10000_25.pdf) |
| ТГИ2-1000/25 | 1000 | 1.0 | 25 | 700 | [Скачать](http://www.plasmalabs.ru/files/products/2_1000_25.pdf) |
| ТГИ1-500/16М | 500 | 0.5 | 16 | 1000 | [Скачать](http://www.plasmalabs.ru/files/products/tgi1_500_16m.pdf) |
| ТГИ2-260/12М | 260 | 0.4 | 12 | 4500 | [Скачать](http://www.plasmalabs.ru/files/products/2_260_12m.pdf) |
| ТГИ1-270/12 | 270 | 0.4 | 12 | 370 |  |

|  |
| --- |
|  |
| **Product model** | **Anode voltage, kV** | **Anode current in a pulse, A** | **Anode current average, A** | **Pulse repetition rate, pulse/s** | **Product data sheet** |
|  | [Download all in one zip-file](http://plasmalabs.com/files/archives/category_25.zip) |
| TGI1-50/6 | 6 | 50 | 0.13 | 1100 | [Download](http://plasmalabs.com/files/products/tgi_1_50_6.pdf) |
| TGI1-500/16M | 16 | 500 | 0.5 | 1000 | [Download](http://plasmalabs.com/files/products/tgi_1_500_16m.pdf) |
| TGI3-500/16 | 16 | 500 | 0.5 | 1000 | [Download](http://plasmalabs.com/files/products/tgi_3_500_16.pdf) |
| TGI2-500/20 | 20 | 500 | 0.5 | 1000 | [Download](http://plasmalabs.com/files/products/tgi_2_500_20.pdf) |
| TGI2-500/20 | 10 | 300 | 0.4 | 12000 | [Download](http://plasmalabs.com/files/products/tgi_2_500_20_12000.pdf) |
| TGI1-700/25M | 25 | 700 | 1.0 | 500 | [Download](http://plasmalabs.com/files/products/tgi_1_700_25m.pdf) |
| TGI2-1000/25K | 25 | 300 | 0.5 | 16000 | [Download](http://plasmalabs.com/files/products/tgi2_1000_25k.pdf) |
| TGI2-1000/25 | 25 | 1000 | 1.0 | 700 | [Download](http://plasmalabs.com/files/products/tgi2_1000_25.pdf) |
| TGI1-10000/25 | 25 | 10000 | 0.19 | 100 | [Download](http://plasmalabs.com/files/products/tgi_1_10000_25.pdf) |
| TGI1-3000/30 | 25 | 3000 | 3.0 | 100 | [Download](http://plasmalabs.com/files/products/tgi_1_3000_30.pdf) |
| TGI1-2000/35M | 35 | 2000 | 3.0 | 500 | [Download](http://plasmalabs.com/files/products/tgi_1_2000_35m.pdf) |
| TGI2-260/12M | 12 | 260 | 0.4 | 4500 | [Download](http://plasmalabs.com/files/products/tgi_2_260_12m.pdf) |
| TGI1-270/12 | 12 | 270 | 0.4 | 370 |  |