



Parameters of the Tubes, Data, Photo, pin-out, Curves...

[Home](#) ::
 [Tubes](#) ::
 [Sockets](#) ::
 [RVD](#) ::
 [Schemes](#) ::
 [Terms](#) ::
 [about](#) ::
 [links](#) ::

Search data of tubes:

[select](#)

[Please](#)

[see example.](#)

[Show all tubes](#)

Tube	GU-96B
Description	Triode
Envelope	Metal-ceramic
Weight	4.5 kg
Photo	
General parameters	
Measurement conditions	Uh=6V,
Heater current	65 to 75 A
Mutual conductance	20 to 28 mA/V
Interelectrode capacitance	
Maximum of Parameters (upper bound)	
Anode voltage	7 kV
Anode power (dissipation)	4 kWatt
Operating frequency	250 MHz
Allowable vibrations	

gstube@gstube.com
 ph/fx: +7 (903) 220-87-48