Beam Power Tube
With an Integral Diode

The 17JQ6 is the same as the 6JQ6 except for:

Heater Characteristics and Ratings

- Current: 0.450 ± 0.030 A
- Voltage (ac or dc) at 0.450 A: 17.0 V
- Warm-up time (Average): 11 s

17JR6

Beam Power Tube
Novar Type

The 17JR6 is the same as the 6JR6 except for:

Heater Characteristics and Ratings

- Current: 0.600 ± 0.040 A
- Voltage (ac or dc) at 0.600 A: 16.8 V
- Warm-up time (Average): 11 s

17JT6A

Beam Power Tube
Novar Type

The 17JT6A is the same as the 6JT6A except for:

Heater Characteristics and Ratings

- Current: 0.450 ± 0.030 A
- Voltage (ac or dc) at 0.450 A: 16.8 V
- Warm-up time (Average): 11 s
Medium-Mu Triode—Beam Power Tube
Duodecar Type

The 17JZ8 is the same as the 6JZ8 except for:

Heater Characteristics and Ratings

Current ........................................ 0.450 ± 0.030 A
Voltage (ac or dc) at 0.450 A ............ 16.8 V
Warm-up time (Average) ................. 11 s

17KV6

Beam Power Tube
Novar Type

The 17KV6 is the same as the 6KV6 except for:

Heater Characteristics and Ratings

Current ........................................ 0.600 ± 0.040 A
Voltage (ac or dc) at 0.600A ............. 16.8 V
Warm-up time (Average) ................. 11 s

17KV6A

Beam Power Tube
Novar Type

The 17KV6A is the same as the 6KV6A except for:

Heater Characteristics and Ratings

Current ........................................ 0.600 ± 0.040 A
Voltage (ac or dc) at 0.600A ............. 16.8 V
Warm-up time (Average) ................. 11 s