

俄国电子管大全

Common Russian Tubes

Russian General purpose tubes. Any Sub-miniature types are just the same as US / Europe B5A and B8D sub-miniature tubes and may not be battery types.

Popular Noval / B9A

6N1P – Normally comes relabeled as ECC81, 6DJ8, ECC88 or E88CC. Will work in many circuits, but take care.

6N2P – Normally comes relabelled as ECC83. Will work in many circuits.

6N23P – Normally comes relabelled as 6DJ8, ECC88 or E88CC.
It IS E88CC / 6922

6P14P – Normally comes relabelled as EL84. It is EL84. Very nice sounding tube but definitively don't like high plate voltage. Don't try to force them for more than 10W power in class AB

push – pull.

6P3C – Normally comes relabelled as 6L6G and it is 6L6G. Great sounding tube, but has a little bit less plate dissipation.

Single triodes

• 1C12Π / 1S12P 000W Triode, RF – RF Amp, Converters (Like DK91, 1R5)

• 4C3C / 4S3S 005W Triode, RF – Oscillator, RF Amp, 100MHz

• 6C1Π / 6S1P 002W Triode, RF [6C1Ж, 9002] – RF Amp, Oscillator

• 6C2Π / 6S2P 002W Triode, RF [#6J4] – Oscillator, RF GG Amp

• 6C2C / 6S2S 003W Triode [#6J5G] – AF Amp, Oscillator Curves

• 6C3Π / 6S3P 003W Triode, RF, LN, High Gm – RF Input Stage Curves / Photo – Side Views / Photo – Getter and Mica

• 6C4Π / 6S4P 003W Triode, RF, LN, High Gm – RF GG Input Stage Curves / Photo – Side Views / Photo – Getter and Mica

• 6C4C / 6S4S 015W Triode, AF, DHT [#6B4G] – AF

Amp (Output)

• 6C5C / 6S5S 003W Triode, RF [#6C5G] – Detector, RF
Amp, Oscillator

• 6C8C / 6S8S 003W Triode – Pulse Oscillator

• 6C15Π / 6S15P 008W Triode, RF, High Gm – RF Amp

• 6C18C / 6S18S 060W Triode [=1/2 6C33C] –
V-Regulator, AF Amp (Output)

• 6C19Π / 6S19P 011W Triode, Low Ra – V-Regulator,
AF Amp (Driver, Output) Curves

• 6C20C / 6S20S 060W Triode, RF, HV [#6BK4] – CRT
Plate V-Regulator

• 6C33C / 6S33C 060W Triode – V-Regulator, AF Amp
(Output)

• ext. link 6C40Π / 6S40P 006W Triode – HV Regulator
(20KV)

• ext. link 6C45Π / 6S45P 008W Triode, RF, High Gm
[6C15Π] – RF Amp Curves / Photo

• 6C56Π / 6S56P 011W Triode, Low Ra [6C19Π] –
V-Regulator

• 6C58Π / 6S58P 006W Triode, RF, High Gm [6C3Π] –
RF Amp

• 6C59Π / 6S59P 006W Triode, RF, High Gm [6C4Π] –

RF GG Amp

Dual triodes

• 1H3C / 1N3S 002W Dual Triode, RF [#1G6G] – AF Amp (1W Output)

• 6H1П / 6N1P 004W Dual Triode [6H8C] – AF Amp (Line, Splitter), TV Sweep Curves / EV Grade Photo Also see Svetlana version

• 6H2П / 6N2P 002W Dual Triode [6H9C] – AF Amp (Line) Curves

• 6H3П / 6N3P 003W Dual Triode, RF – RF Amp, Oscillator, Mixer Curves / Photo

• 6H4П / 6N4P 003W Dual Triode [#6AY7] – AF Amp

• 6H5П / 6N5P 004W Dual Triode – RF Amp, AGC Networks

• 6H5C / 6N5S 026W Dual Triode, low Ra [#6AS7] – V-Regulator, AF Amp (Output)

• 6H6П / 6N6P 009W Dual Triode – AF Amp (Driver, Output) Curves / Photo

• 6H7C / 6N7S 012W Dual Triode, RF, common cathode – AF Amp (Driver, Splitter, 10W class B2 output) Curves

• 6H8C / 6N8S 006W Dual Triode [#6SN7] – AF Amp (Line, Splitter) Curves / Photo

• 6H9C / 6N9S 002W Dual Triode [#6SL7] – AF Amp
(Line, Splitter) Curves / Photo

• 6H10C / 6N10S 002W Dual Triode, RF, common
cathode – AF Amp

• 6H12C / 6N12S 008W Dual Triode – AF Amp (Driver,
Output)

• 6H13C / 6N13S 026W Dual Triode, low Ra [6H5C,
6AS7] – V-Regulator, AF Amp (Output)

• 6H14Π / 6N14P 003W Dual Triode, RF [6H3Π] –
Cascode RF Amp Curves / Photo

• 6H15Π / 6N15P 003W Dual Triode, RF, common
cathode, LV – RF Amp, Oscillator, Detector, Converter

• 6H19Π / 6N19P 004W Dual Triode, RF, cathode Grids
– Pulse Amplifier

• 6H23Π / 6N23P 004W Dual Triode, RF [ECC88] – RF
Amp, Oscillator, Pulse Amp Curves

• 6H24Π / 6N24P 004W Dual Triode, RF – Cascode RF
Amp Curves

• 6H26Π / 6N26P 004W Dual Triode, RF – Pulse
Amplifier

• 6H27Π / 6N27P 001W Dual Triode, RF, LV – RF Amp,
Oscillator, Low Voltage Capability

• data wanted: 6H30П / 6N30P 006W Dual Triode, LV,
High Gm [6H6П] – AF Amp (Driver, Output), Low Voltage
Capability Curves / Photo

• data wanted: 6H31П / 6N31P 004W Dual Triode

Pentodes and tetrodes

• 1K1П / 1K1P 000W Pentode, RF, RCO [#1T4] – VG RF
Amp, IF Amp

• 1K2П / 1K2P 000W Pentode, RF, RCO – VG RF Amp, IF
Amp

• 2Ж27П / 2J27P 001W Pentode, RF – RF Amp, 120MHz

• 2П1П / 2P1P 000W Beam Tetrode – AF Amp (1.4W
Output)

• 2П1П / 2P1P 000W Beam Tetrode [#3S4, DL92] – AF
Amp (200mW Output)

• 2П29П / 2P29P 001W Pentode, RF – Oscillator, RF
Amp, 120MHz

• 6Ф6C / 6F6S 016W Pentode [#6F6] – AF Amp
(Output)

• 6Ж1П / 6J1P 002W Pentode, RF [#6F32, EF95] –
Wideband RF Amp

• 6Ж2П / 6J2P 002W Pentode, RF [#6AS6] – Wideband RF Amp

• 6Ж3 / 6J3 004W Pentode, RF [#6SH7] – Video Amp, RF Amp Curves

• 6Ж3П / 6J3P 003W Tetrode, Pentode Curve [#6AG5] – Wideband RF Amp, 400MHz, AF Driver

• 6Ж4 / 6J4 003W Pentode, RF [#6AC7] – TV IF Amp, RF Amp, mixer

• 6Ж5П / 6J5P 004W Beam Tetrode, RF, Pentode Curve – TV IF Amp, RF Amp, mixer

• 6Ж7 / 6J7 001W Pentode, RF [#6J7] – RF Amp, IF Amp, Oscillator Curves

• 6Ж8 / 6J8 003W Pentode, RF [#6J7] – RF Amp, IF Amp, Detector

• 6Ж9П / 6J9P 003W Pentode, RF, High Gm [E180F] – Wideband RF Amp Curves

• 6Ж10П / 6J10P 004W Pentode, RF, dual control grids – Wideband RF Amp

• 6Ж11П / 6J11P 006W Pentode, RF – Wideband RF Amp

• 6Ж20П / 6J20P 005W Pentode, RF, cathode grid – Wideband RF Amp

• 6Ж21П / 6J21P 005W Pentode, RF, cathode grid –
Wideband RF Amp

• 6Ж22П / 6J22P 005W Pentode, RF, cathode grid –
Wideband RF amp, Pulse Amp

• 6Ж23П / 6J23P 006W Pentode, RF, dual plates –
Wideband 2-input RF Amp

• 6Ж32П / 6J32P 001W Pentode, AF [EF86] – AF Input
Stage Curves

• 6Ж38П / 6J38P 003W Pentode, RF – Wideband RF
Amp

• 6Ж40П / 6J40P 001W Pentode, RF, LV – RF Amp, Low
Voltage Capability

• ext. link 6Ж43П / 6J43P 004W Pentode, Dual Plate,
RF – Split Load Wideband amp

• ext. link 6Ж49П-Д / 6J49P-D 003W Pentode, RF, High
Gm –

• data wanted: 6Ж50П / 6J50P 006W Pentode, RF,
Unique High Gm !

• ext. link 6Ж51П / 6J51P 003W Pentode, RF –

• ext. link 6Ж52П / 6J52P 008W Pentode, RF, High Gm
–

• ext. link 6Ж53П / 6J53P 004W Pentode, RF, High Gm

—

• 6K1П / 6K1P 002W Pentode, RF, RCO [#9003] – RF Amp

• 6K3 / 6K3 001W Pentode, RF, RCO [#6SK7] – VG RF Amp, IF Amp

• 6K4 / 6K4 004W Pentode, RF, RCO [#6SG7] – VG RF Amp, IF Amp

• 6K4П / 6K4P 004W Pentode, RF, RCO [#6BA6, EF93] – VG RF Amp, IF Amp, car radios

• 6K7 / 6K7 003W Pentode, RF, RCO – RF Amp, AF Amp

• 6K8П / 6K8P 000W Pentode, RF, RCO, LV – Frequency Converter, RF Amp, low voltage capability

• 6K13П / 6K13P 003W Pentode, RF, RCO – RF Amp

• 6П1П / 6P1P 014W Beam Tetrode [6П6C, #6AQ5] – AF Amp (Output)

• 6П3C / 6P3S 023W Beam Tetrode [#6L6G] – AF Amp (Output) Photo

• 6П3C-E / 6P3S-E 023W Beam Tetrode [#6L6G uprated] – AF Amp (Output) Photo

• 6П6C / 6P6S 015W Beam Tetrode, LV [#6V6] – AF Amp (Output) Curves

• 6П7C / 6P7S 023W Beam Tetrode [#6BG6] – TV Hor.

Deflection Amp, AF Amp (Output)

• 6П9 / 6P9 010W Pentode [6AG7] – Video Amp,
1-Tube AF Amp

• 6П13C / 6P13S 018W Beam Tetrode – TV Hor.
Deflection Amp

• 6П14П / 6P14P 014W Pentode [EL84] – AF Amp
(Output) Curves

• 6П15П / 6P15P 014W Pentode – Video Amp Curves

• 6П18П / 6P18P 014W Pentode [6П14П] – AF Amp
(Output), TV Vert Deflection

• 6П20C / 6P20S 030W Beam Tetrode [6CB5] – TV
Hor. Deflection Amp

• 6П21C / 6P21S 022W Beam Tetrode, RF [5516] – RF,
AF Amp (Output)

• 6П23П / 6P23P 014W Beam Tetrode, RF – RF Amp,
Oscillator

• 6П27C / 6P27S 035W Beam Tetrode [EL34] – AF Amp

• 6П31C / 6P31S 014W Beam Tetrode – TV Hor.
Deflection Amp

• 6П33П / 6P33P 014W Pentode – AF Amp (Output)

• 6П34C / 6P34S 022W Beam Tetrode – Pulse Amplifier

• 6П36C / 6P36S 016W Beam Tetrode – TV Hor.

Deflection Amp

• 6П38П / 6P38P 012W High Gm

• 6П39C / 6P39S 008W

• 6П41C / 6P41S 017W – TV Hor. Deflection Amp

• 6П42C / 6P42S 028W Beam Tetrode – TV Hor.

Deflection Amp

• 6П43П / 6P43P 014W

• 6П44C / 6P44S 025W Beam Tetrode – TV Hor.

Deflection Amp

• ext.link 6П45C / 6P45S 030W [EL509] Beam Tetrode

– TV Hor. Deflection Amp

• 6P2П / 6R2P 013W Dual Beam Tetrode, RF – Oscillator,
300MHz

• 6P3C / 6R3S 040W Dual Beam Tetrode – AF Amp
(Output)

• 6P4П / 6R4P 010W Dual Beam Tetrode, RF – Oscillator,
300MHz

• 6P5П / 6R5P 008W Dual Beam Tetrode, RF – Oscillator,
300MHz

• 6Э5П / 6EE5P 010W Tetrode – RF Amp, 200MHz,
Video Amp

• 6Э6П-E / 6EE6P-E 010W Tetrode – RF Amp (Output)

• 6Э7П / 6EE7P 010W Tetrode – HV Regulator Pass Tube

• Г807 / G807 028W Beam Tetrode – RF Amp, UHF Oscillator

Triode-pentodes with independent cathodes

• 6Ф1П / 6F1P 004W Triode+Pentode – Oscillator, IF Amp, AF Amp, Converter Curves

• 6Ф3П / 6F3P 011W Triode+Pentode – AF Amp, TV Vert Deflection Curves

• 6Ф4П / 6F4P 007W Triode+Pentode – AF Amp, Video Amp

• 6Ф5П / 6F5P 011W Triode+Pentode – TV Vertical Deflection Amp

• 6Ф12П / 6F12P 04W Triode+Pentode – AF Amp Curves

Power rectifiers and TV damper diodes

• 5Ц3С / 5Z3S A250 Dual Rectifier [#5U4G] – AC Rectifier

• 5Ц4С / 5Z4S A125 Dual Rectifier [#5Z4G] – AC Rectifier

• 5Ц8С / 5Z8S A420 Single Rectifier – AC Rectifier

• 5Ц9С / 5Z9S A190 Dual Rectifier – AC Rectifier

• 5Ц12П / 5Z12P A050 Single Rectifier – AC Rectifier

• 6Д14П / 6D14P A150 Damper Diode – TV Hor.
Deflection Damper

• 6Д20П / 6D20P A220 Damper Diode – TV Hor.
Deflection Damper

• ext. link 6Д22С / 6D22S A300 Damper Diode – TV Hor.
Deflection Damper

• 6Ц4П / 6Z4P A075 Dual Rectifier – AC Rectifier
Curves

• 6Ц5С / 6Z4S A075 Dual Rectifier – AC Rectifier

• 6Ц10П / 6Z10P A120 Damper Diode – TV Hor.
Deflection Damper Curves

• 6Ц13П / 6Z13P A120 Single Rectifier – AC Rectifier

• 6Ц17С / 6Z17S A200 Damper Diode – TV Hor.
Deflection Damper

• 6Ц19П / 6Z19P A120 Damper Diode – TV Hor.
Deflection Damper

Tubes in subminiature, ceramic, nuvistor et al. exotic packages.

Special function tubes.

Single triodes

• 2C14Б / 2S14B 001W Triode, RF – Oscillator, RF Amp

• 2C49Д / 2S49D 004W Triode, RF – Oscillator, RF Amp,
600MHz

• 6C1Ж / 6S1J 002W Triode, RF [#4671] – RF Amp,
Oscillator

• 6C2Б / 6S2B 002W Triode, RF – RF GG Amp

• 6C3Б / 6S3B 002W Triode [#6K4A] – AF Amp (Line)

• 6C6Б / 6S6B 001W Triode [6C1Б] – AF Amp, RF
Oscillator

• 6C7Б / 6S7B 001W Triode – AF Amp (Line)

• 6C9Д / 6S9D 005W Triode, RF – RF Amp, 900MHz

• 6C13Д / 6S13D 009W Triode, RF – Oscillator, UHF

• 6C17K / 6S17K 002W Triode, UHF – RF Amp, 4GHz

• 6C26Б-K / 6S26B-K 001W Triode – Pulse Amplifier

• 6C27Б-K / 6S27B-K 001W Triode, RF – Pulse Amplifier

• 6C28Б-B / 6S28B-V 002W Triode, RF, High Gm – RF
Amp

• 6C29Б-B / 6S29B-V 002W Triode, RF, High Gm – RF
GG Amp

• 6C31Б / 6S31B 002W Triode, High Gm –

• 6C32Б / 6S32B 001W Triode –

• 6C34A / 6S34A 001W Triode – AF Amp, RF Oscillator

• 6C35A / 6S35A 001W Triode – AF Amp, RF Oscillator

• 6C37Б / 6S37B 005W Triode – AF Amp, Pulse Oscillator

• 6C51H / 6S51N 001W Triode, RF – RF Amp, UHF Oscillator

• 6C52H / 6S52N 001W Triode, RF – RF Amp, UHF Oscillator

• 6C53H / 6S53N 001W Triode, RF – Oscillator, RF Amp
Dual triodes

• 6H16Б / 6N16B 002W Dual Triode, RF – AF Amp, RF Oscillator

• 6H17Б / 6N17B 002W Dual Triode – AF Amp

• 6H18Б / 6N18B 002W Dual Triode – Integrators
Curves

• 6H21Б / 6N21B 001W Dual Triode – AF Amp

• 6H28Б-B / 6N28BV 001W Dual Triode – AF Amp

Pentodes and tetrodes

• 0.6Ж6Б / 0.6J6B 000W Pentode, AF – Audio Amp
(Headphone), Grid Detector

• 0.6П2Б / 0.6P2B 000W Pentode, AF [#505] – Audio
Amp (Headphone), Grid Detector

1K12Б / 1K12B 000W Pentode, RF, RCO – RF Amp

• 1П2Б / 1P2B 000W Pentode, AF – Audio Amp
(Headphone)

• 1П3Б / 1P3B 000W Pentode, AF – Audio Amp
(Headphone)

• 1П4Б / 1P4B 000W Pentode, AF – Audio Amp
(Headphone)

• 1П5Б / 1P5B 002W Pentode, RF – RF Amp, Oscillator

• 2Ж2М / 2J2M 000W Pentode, RF – RF Amp

• 2Ж14Б / 2J14B 000W Pentode, RF – RF Amp

• 2Ж15Б / 2J15B 001W Pentode, RF – RF Amp

• 2Ж27Л / 2J27L 001W Pentode, RF – RF Amp, 120MHz

• 2K2М / 2K2M 000W Pentode, RF, RCO – RF Amp

• 2П5Б / 2P5B 002W Pentode, RF – RF Amp, Oscillator

• 2П9М / 2P9M 008W Beam Tetrode, RF – Oscillator, RF
Amp

• 2П19Б / 2P19B 001W Pentode, RF – RF Amp,
Oscillator

• 2П29Л / 2P29L 003W Pentode, RF – Oscillator, RF
Amp, 120MHz

• 4Ж1Л / 4J1L 003W Pentode, RF – Oscillator, RF Amp,
200MHz

• 4П1Л / 4P1L 009W Pentode, RF – Oscillator, RF Amp,
120MHz

• 6Ж1Б / 6J1B 001W Pentode, RF [#5702] – RF Amp,
IF Amp

• 6Ж1Ж / 6J1J 000W Pentode, RF [#954] – RF Amp

• 6Ж2Б / 6J2B 001W Pentode, RF [#5639] – Pulse Amp

• 6Ж5Б / 6J5B 003W Pentode, RF – RF Amp

• 6Ж9Б / 6J9B 003W Pentode, RF – Wideband RF Amp

• 6Ж10Б / 6J10B 003W Pentode, RF – RF Amp

• 6Ж31Б-K / 6J31B-K 001W Pentode, RF – RF Input
Stage

• 6Ж32Б / 6J32B 001W Pentode, RF – RF Amp, AF Amp

• 6Ж33А / 6J33A 001W Pentode, RF – RF Amp

• 6Ж35Б / 6J35B 001W Pentode, RF, dual control grids
– Pulse Amp

• 6Ж45Б-B / 6J45B-V 001W Pentode, RF – Low-power
RF Amp

• 6Ж46Б-B / 6J46B-V 001W Pentode, RF, dual control
grids – RF Amp

• 6К1Б / 6K1B 001W Pentode, RF, RCO – RF Amp, AGC

Networks

• 6K1Ж / 6K1J 002W Pentode, RF, RCO [#956] – RF Amp

• 6K6A / 6K6A 002W Pentode, RF, RCO – RF Amp

• 6K11Б-K / 6K11B-K 001W Pentode, RF, RCO – RF Input Stage

• 6K14Б-B / 6K14B-V 000W Pentode, RF, RCO – RF Amp

• 6П25Б / 6P25B 004W Pentode – AF Amp (750 mW Output)

• 6П30Б / 6P30B 007W Pentode – RF, AF Amp (Output)

• 6Э12H / 6EE12N 002W Tetrode, RF – RF Amp, Oscillator

• 6Э13H / 6EE13N 002W Tetrode, RF –

• 6Э14H / 6EE14N 002W Tetrode, RF –

High voltage (CRT plate supply) rectifiers

• 1Ц1C / 1Z1S A000 High Voltage Rectifier – TV HV Rectifier

• 1Ц7C / 1Z7S A002 High Voltage Rectifier – TV HV Rectifier

• 1Ц11П / 1Z11P A000 High Voltage Rectifier – TV HV Rectifier

• 1Ц21П / 1Z21P A000 High Voltage Rectifier – TV HV

Rectifier

• 2Ц2С / 2Z2S A007 High Voltage Rectifier –
Oscilloscope HV Rectifier

• 3Ц16С / 3Z16S A001 High Voltage Rectifier [#3B2] –
TV HV Rectifier

• 3Ц18П / 3Z18P A002 High Voltage Rectifier – TV HV
Rectifier

• 3Ц22С / 3Z22S A002 High Voltage Rectifier – TV HV
Rectifier

Signal diodes, detectors, converters etc.

• 1А1П / 1A1P 000W Heptode Converter [#1R5] –
Frequency Converter

• 1А2П / 1A2P 000W Heptode Converter – Frequency
Converter

• 1Б1П / 1B1P 000W Diode+Pentode [#1S5] –
Detector + AF Amp

• 1Б2П / 1B2P 000W Diode+Pentode – Detector + AF
Amp

• 1И1П / 1I1P 000W Triode-Hexode, common cathode
– Frequency Converter, 30MHz

• 2Д1С / 2D1S A000 Diode, Precision [#LG16] –
Detector

• 2Д9С / 2D9S A001 Diode, High Stability – Precision detector

• 2Х1Л / 2H1L A002 Dual Signal Diode – Detector

• 6А2П / 6A2P 002W Heptode Converter [#6H31, #6BE6] – Frequency Converter

• 6А4П / 6A4P 002W Heptode Converter – Frequency Converter, Pulsed

• 6А7 / 6A7 002W Heptode Converter [#6A7] – Frequency Converter

• 6Б8С / 6B8S 002W Dual Diode – Pentode [#6B8(G)] – Detector, RF, IF Amp

• 6Д3Д / 6D3D A150 Diode, UHF [#559] – UHF Detector

• 6Д4Ж / 6D4J A005 Diode, RF [#9004] – Detector, 300 MHz

• 6Д6А / 6D6A A010 Diode, RF – Detector, 300 MHz

6Д10Д / 6D10D A010 Diode, UHF – UHF Frequency Multiplier

6Д13Д / 6D13D A010 Diode, UHF – UHF precision detector

6Д15Д / 6D15D A001 Diode, UHF – Detector, 15GHz

6Д16Д / 6D16D A001 Diode, UHF – UHF Pulse Detector

6Г1 / 6G1 003W Dual Diode – Triode [#6SR7] – Detector + AF Amp

6Г2 / 6G2 001W Dual Diode – Triode [#6Q7] – Detector + AF Amp

6Г3П / 6G3P 001W Dual Diode – Triode – Detector + AF Amp

6Г7 / 6G7 001W Dual Diode – Triode [#6Q7] – Detector + AF Amp

6Г7С / 6G7S 001W Dual Diode – Triode [#6SQ7] – Detector + AF Amp

6Х2П / 6H2P A017 Dual Signal Diode [6X6C] – Detector, Rectifier

6Х6С / 6H6S A008 Dual Signal Diode – Detector, Rectifier

6Х7Б / 6H7B A010 Dual Signal Diode – Detector

6И1П / 6I1P 003W Triode-Heptode, common cathode [#6AJ8] – Frequency Converter, ACG Networks

6И3П / 6I3P 004W Triode-Heptode, common cathode – Frequency Converter

6И4П / 6I4P 002W Triode-Heptode, common cathode – Frequency Converter

Vacuum tubes for logic and pulse processing circuits

6А3П / 6A3P 002W Dual Control Tube [#6BN6] – Pulse Amplifier

6Л1П / 6L1P 009W Heptagrid – Pulse Amplifier, Logic

6В1П / 6V1P 006W Pentode, Secondary Emission – Pulse

Amplifier

6B2Π / 6V2P 005W Tetrode, Secondary Emission – Pulse

Amplifier

6B3C / 6V3S 007W Tetrode, Secondary Emission – Pulse

Amplifier

Visual indicators (“Magic Eye”)

6E1Π / 6E1P 001W Tuning Indicator

6E2Π / 6E2P 001W Tuning Indicator

6E3Π / 6E3P 000W Linear Indicator

6E5C / 6E5S 001W [#6E5] – Tuning Indicator