

Mechanical

Base

Operating Position

Dimensions (max.) Height

Seated height

Approximate net weight

AF Power Amplifier Maximum ratings

Positive DC Grid Voltage

Negative DC Grid Voltage

DC plate voltage

Plate dissipation

Cathode Current

Rg-k, self bias max.

Rg-k, fixed bias max

***Without external shielding, nominal values

Bulb temperature (surface hottest point)

Diameter

Cooling

TAD 7025-WB HIGHGRADE High Performance High-Mu Twin-Triode

The new TAD[™] 7025-WB (part number: RT093-HG) is a miniature, dual high-mu triode, for the most demanding amp stage (V1) and especially for high-gain amps or phono/audio-amps.

The new TAD[™] 7025-WB is great for complex guitar clean tones with good pick attack and enhanced treble response to cut through every mix. Overdrive sounds feature a very good string separation which is also ideal for fully saturated tones and modern amplifiers with a tight bass response.

For V2+ positions we recommend the TAD[™] ECC83-WB (part number: RT093) The TAD[™]7025-WB can replace any 7025, 12AX7WA, 12AX7WB, 12AX7LPS, 12AX7EH, ECC83 or E83CC.

Anv

57.0 mm

49.7 mm

22.5 mm

14 g

300 V

0 V

-55 V

1.0 W

135°C

10 mA

2.2MΩ

1MΩ

conventional

E9-1, Small Button 9 Pin

Characteristics of a bogey tube:

Electrical		
Heater:	series	parallel
Voltage (AC or DC)	12.6V +/-0.6	6.3+/-0.3
Current ca.	0.18	0.35
Heating		Indirect
Cathode-to-heater potential, max.		200 V
Direct interelectrode capacitances, max.***		
Grid to plate		1.5 pF
Grid to cathode and heater		1,6 pF
Plate to cathode		0.5 pF
Cathode to heater		5.2nF
Grid reverse current		<0.2uA
Transconductance (nominal)		1.7mA/V
Amplification factor (nominal)		94



Outline View:



Bottom View Noval Base Connections



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This product is compliant to RoHS3 Directive 2011/65/EU & 2015/863 Amendments of Annex II on 31 March 2015