



PENTAGRID CONVERTER

RENEWAL TYPE FOR MAJESTIC RECEIVERS

Heater • Coated Unipotential Cathode Voltage 6.3 a-c or d-c volts 0.3 Current amp. Overall Length 4-9/32" to 4-17/32" to 3-29/32" 3-21/32" Seated Height 1-9/16 Maximum Diameter (without shield) Bulb (with form-fitting shield) ST-12 Small Metal Cap Base ^{▲ *} Small 7-Pin

In circuits where the cathode is not directly connected to the heater, the potential difference between heater and cathode should be kept as low as possible.

Requires a different socket than the medium 7—pin base. Basing arrangement is the same as for the 6A7, except that the external shield on the 6A7S is connected to cathode.

Typical Operating Conditions and Curves for the 6A7S are the same as for Type 648.



6A8, 6A8-G, 6A8-GT PENTAGRID CONVERTER

Heater Coate	ed Unic	potential	Cathode	
Voltage		6.3	a-c	or d-c volts
Current		0.3		amp.
Direct Interelectrode	Cap.º	648	848-G	848-GF
Grid #u to Plate		0.06	0.26	0.26 μμί
Grid ## to Grid #2		0.1	0.19	0.19 µµf
Grid #4 to Grid #1		0.09	0.16	0.16 µµf
Grid #1 to Grid #2		0.8	1.1	1.1 µµf
Grid #4 to All Other		100		
Electrodes (R-F input	:)	12	9.5	9.5 µu†
Grid #2 to All Other El	ectrode	s		
Except Grid #1 (Osc.	Output)	5	4.6	4.6 µµf
Grid #1 to All Other Electrodes				
Except Grid #2 (Osc.	Input)	6.5	6	6 yµf
Plate to All Other				
Electrodes (Mixer Out	:put)	12	12	12 µµf
Overall Length		[3-1/8"	{4-7/32* to 4-15/32*	[3-5/16"
Accordance of the Control of the Con		max.	4-10/34) max [2-3/4*
Seated Height		Z-9/10 max.	3-21/32° to 3-29/32°	2-3/4" max.
Maximum Diameter			1-9/16*	1-5/16*
8410	Metal S	hell, MT-8		T-9
Cap		Miniature	Skirted Min.	Skirted Min. Style C

In circuits where the cathode is not directly connected to the heater, the potential difference between heater and cathode should be kept as low as possible.

with shell of 6AB connected to cathode, and with close-fitting shield on 6AB-G and 6AB-GT connected to cathode.

Indicates a change.