Co.C.C.C

CLASS B TWIN AMPLIFIER

Filament Coate	d		
Voltage 1.4		d	c volts
Current 0.1			amp.
Maximum Overall Length		1	3-5/16"
Maximum Seated Height			2-3/4"
			L-5/16"
Maximum Diameter		_	
Bulb	1.4.	Ch Oak-1	T-9
Base	5 inter	med.Sh.Octal	8-Pin
Pin 1-No Connection Pin 5-Grid (Triode T ₁)			
Pin 2 - Filament + (4) Pin 6 - Plate (Irlode 1)			
Pin 3-Plate (Triode T ₂) 2 Pin 7-Filament -			
Pin 4-Grid (Triode T ₂)	5 Pin 8	- No Connect	ion
The Table Designation of the Tree of the T			Any
DOTTOW VILW			
For convenience, one triode unit is identified as I1; the other, I2.			
Maximum Ratings Are Design-Center Values			
CLASS B POWER AMPLIFIER			
Plate Voltage		_ 110 max.	volts
Peak Plate Current (per plate)		20 max.	ma.
		20 max.	···········
Typical Operation: Unless otherwise specified, va	1400 000	for the two	units
	()	0*	ohms
Plate-Supply Impedance	U	V	Orinio
Effective Grid-Circuit	0	2530**	ohms
Impedance (per unit)	0	•	
Plate Voltage	90	90	volts
D-C Grid Voltage	0	0	volts
Peak A-F Grid-to-Grid Voltage	42	48#	volts
Zero-Sig. D-C Plate Cur.	2	2	ma.
MaxSig. D-C Plate Cur.	14	11	ma.
Peak Grid Cur. (per unit)	5	6	ma.
Effective Load Res.			
(plate to plate)	12000	12000	ohms
Total Distortion	3	4	%
Power Output	3 675	350 approx	c. mw
· •)00 app. 0.	
AMPLIFIER			
Each Triode Unit			
Characteristics-Class A, Amplifi	er:		
Plate		90	volts
Grid		0	volts
Amp. Fact.		30	
Plate Res.		45000 approx	k. ohms
Transcond.		675	umhos
Plate Cur.		1	ma.
i rate our.		*	
* Battery supply.	which the	affactive ro	sistance
ner orid circuit is 2500 ohms, and t	he leakage	reactance of t	he coup-
ling transformer is 155 millihonevs	The driver	stage should	he capa-
ble of supplying the grids of the values at low distortion.	ciass B sta	ge with the s	pecified
# Includes peak voltage drop through	the grid ci	rcuit impedanc	e.
4 1-41-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4			
Indicates a change.			DATA