#### Pentagrid Amplifier

# 7-PIN MINIATURE TYPE With Heater Having Controlled Warm-Up Time

The 4CS6 is the same as	the 6CS6	except	for the follo	wing items:
Heater Characteristics	and Rati	ings (De	esign-Center	Values):
Current	4 4 2 2 1	0 R 8	$0.450 \pm 0$	0.030 amp
Voltage (AC or DC) a				*
amperes = 0.450.			4.2	volts
Warm-up time (Averag	e)	s e s		sec

### **4CY5**

#### **Sharp-Cutoff Tetrode**

# 7-PIN MINIATURE TYPE With Heater Having Controlled Warm-Up Time

### 4DE6

#### **Sharp-Cutoff Pentode**

## 7-PIN MINIATURE TYPE With Heater Having Controlled Warm-Up Time

OAMERIN .	12170-02200-7814-700-49-2014-10-7020-0-412-412-412-412-412-412-412-412-412-412	
The $4DE6$ is the same as	the 6DE6 except for the following items:	
Heater Characteristics	and Ratings (Design-Maximum Values):	
Current	0.450 ± 0.030 amp	)
Voltage (AC or DC) at	t heater	
amperes $= 0.450$	4.2 volts	ŝ
Warm-up time (Average	e)	