#### Medium-Mu Twin Triode

#### With Semiremote-Cutoff Characteristic

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

The 4BC8 is the same	as the 6BC	3 except f	or the foll	owing items:
Heater Characterist	ics and Ra	tings (Des	ign-Center	· Values):
Current	* * 2, * *	p p % p %	. 0.600 ±	0.040 amp
Voltage (AC or DC	) at heate	r amperes		
= 0.600	s s s s s		. 4.2	volts
Warm-up time (Ave	erage)		. 11	sec

### **4BL8**

### Medium-Mu Triode— Sharp-Cutoff Pentode

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

The	4BL8 is	the s	same a	s the	6 <i>BL8</i>	exce	ept f	or the	foll	owing	items:
Hea	ter Char	acter	ristic	cs an	d Rat	ings	(Des	sign-C	ente 1	- Value	es):
	urrent.								± 00	0.040	amp
V	oltage (	AC or	r DC)	at h	eater	ampe	eres				
	= 0.600							. 4	.6		volts

### 4.3 N 6

#### Beam Tube

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

The 4BN6 is the same as the 6BN6 except for the following	items:
Heater Characteristics and Ratings (Design-Maximum Valu	ies):
Current 0.450 ± 0.030	amp
Voltage (AC or DC) at heater amperes	
	volts
Warm-up time (Average)	sec

