Medium-Mu Twin Triode

With Semiremote-Cutoff Characteristic

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

The	4BC8 is t	he san	ne as th	e 6BC8	exce	pt	for	the fol	lowing	items:
Heat	er Chara	acteris	stics a	nd Rat	ings	(De	sign	-Cente	r Value	s):
	rrent).600 ±	0.040	amp
Vo	ltage (A	AC or [XC) at	heater	ampe	eres	6			
	= 0.600.									volts
Wa	.rm-up ti	ime (Av	/erage)					11		sec

4818

Medium-Mu Triode— Sharp-Cutoff Pentode

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

The	4BL	8 is	th	e si	am e	as	the	2 6	BL8	exc	ept	for	the	fo	ll	owing	item	S;
Hea	ter	Cha	rac	ter	ist	ics	ar	nd	Rat	ings	(D	esi,	gn-C	ent	e r	Value	5):	
C	urre	nt.	4	n n	· ·	10 P	- 4	20	e a	8 9	9	9 p	0.6	00	± (0.040	а	mp
V	olta	ge	(AC	or	DC	1 8	at 1	nea	uter	amp	ere	S						
	= 0	600)										Δ	6			vol	ts

48N6

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 Val-	ues):
Current 0.450 ± 0.030	amp
Voltage (AC or DC) at heater amperes	
	volts
Warm-up time (Average)	sec