

# BASE CONNECTIONS—continued

## 7-PIN BASE—continued

Description.	Valve Type.	Pin Number.							Top Cap.
		1	2	3	4	5	6	7	
I.H. Mains H.F. Pentode ..	VP4 ; VP4A ; SP4 ..	M	G1	G3	H	H	C	G2	A
	VP4B ..	M	A	C3	H	H	C	G2	G1
	SP4B ..								
	VP13C ..								
	SP13C ..								
	TSP4 ..								
I.H. Mains Output Pentode ..	Pen4VA ..	—	G1	G2	H	H	C	A	—
	Pen4VB ..								
	PenA4 ..								
	PenB4 ..								
	Pen428 ..								
	Pen36C .. Pen13C ..								
I.H. Mains Double-diode-triode	TDD4 ..	D1	M	D2	H	H	C	A	G
	TDD13C ..								
I.H. Mains Double-diode Output Pentode .. .. .	Pen4DD ..	D1	C	D2	H	H	A	G2	G1
I.H. Mains Triode .. ..	HL13C ..	M	—	—	H	H	C	A	G
Battery Class B Output ..	PM2B ..	G2	G1	A1	F	F	—	A2	—
	PM2BA ..								
Mutiple Rectifier .. ..	UR3C ..	—	A1	C1	H	H	C2	A2	—
I.H. Double-diode (Separate Cathodes) .. .. .	2D4B ..	M	D2	C2	H	H	C1	D1	—

## 9-PIN BASE

Description.	Valve Type.	Pin Number									Top Cap.
		1	2	3	4	5	6	7	8	9	
Battery Q.P.P. Output .. ..	QP22A ..	G1 (a)	A (a)	G2 (a)	F	F	—	G2 (b)	A (b)	G1 (b)	—