

1	R3	10K 1W
1	R4	150K 2W
2	R100!R200	1M 1W metal film
6	R101!R201!R111!R211!R115!R215	1K 1W metal film
2	R102!R202	220 ohm 2W metal film
4	R103!R203!R105!R205	100 ohm 2W metal film
2	R104!R204	5.1K 2W metal film
2	R106!R206	75K 3W
4	R107!R207!R108!R208	24K 2W
2	R109!R209	1.5K 2W
4	R110!R210!R114!R214	470K 1W metal film
4	R112!R212!R116!R216	270 ohm 5W
4	R113!R213!R117!R217	100 ohm 2W
2	C1	47UF 450V electrolytic

2	C2	220uF 450V electrolytic
2	C3	.47uF 100V mylar
2	C100!C200	1000uF 16V electrolytic
2	C101!C201	depends on OPT
2	C102!C202	47uF 450V electrolytic
4	C103!C203!C105!C205	.1uF 450V or 630V cap
4	C104!C204!C106!C206	1000uF 50V electrolytic
2	8X12X3 Hammond Chassis	1441-22BK3
2	AC Power Entry	Qualtek 719W-00/03
6		9-pin noval tube socket
1		8-pin octal tube socket
2	Choke 8H 100ma	Hammond 157M
2	600-660V CT Power transformer	Hammond 272BX or 372BX
2	ST35 dyna clone output transformers	Z-565 or CXPP25-MS-8K/23%