

CSS INVENTORY AS OF JAN 20/10

Capacitors

4mF	Erse	250V
4.7mF		
8 mF		
6.8mF	Bennic	160V
10mF	Solen	160V
30mF	Erse	250V
6.2mF		
	Dayton	
2.0mF		
2.7mF		

Resistors

1 ohm	Mills
	Lynx
1R1	Bennic
1R3	Lynx
1R5	Mills
	Dayton
2	
2R2	Lynx
2R4	
	Bennic
3	Lynx
3R3	Dayton
3R6	Lynx
3.9 ohms	Bennic
4R3	"
4R7	"
5R1	"
5R6	"
	Mills
	Bennic
6R2	Lynx
6R8	Lynx
7R5	Bennic
8R0	Mills
10R0	"

11R0
12R0

Mills
Lynx
Bennic

15R0

18R0

20R0

"

22R0

Lynx

30R0

"

33R0

"

47R0

Lynx

Inductors

.56mH

22ga

.70mH

1.1mH

1.5mH

.10mH

20ga

.16mH

.25mH

.35mH

Madisound

Jantzen

.43mH

Solen

.55mH

Jantzen

.75mH

Solen

.82mH

.90mH

Jantzen

1.1mH

Solen

1.2mH

1.8mH

.20mH

18ga

Jantzen

.32mH

.35mH

.40mH

.47mH

.56mH

.62mH

Solen

.70mH

Jantzen

.82mH

.91mH

1.2mH

Solen

"

Jantzen

1.6mH

Solen

2.2 mH

Erse

2.7mH

Jantzen

.82mH

15ga

.91mH

.18mH	16ga	Solen
.25mH		Erse
.27mH		
"		AcoustiCoil
.39mH		
.43mH		
.51mH		
.56mH		
.68mH		Erse
.75mH		
.82mH		AcoustiCoil
.91mH		
1.0mH		
1.1mH		
1.2mH		
1.8mH		
2.7mH		Jantzen
3.9mH		Solen

Foil Inductors

.27mH	16ga	Jantzen
.33mH		
1.2mH		
1.5mH		
2.2mH	14ga	
8mH		Jantzen
10mH		Solen

Capacitors

1.2mF	Solen	250v
2.2 mF	Clarity	250V
	Solen	
1.5mF	Clarity	630V
		250V
1.8mF		
2.2mF	Solen	400V
	Dayton	250V
2.4mF		
2.7mF		160V
		630V
	Solen	400V
3.6mF	Clarity	160V
3.9mF	Solen	250V
4.3mF		
4.7mF		
		630V
5.1mF	Clarity	

	Solen	
	Clarity	630V
6.8mF		
7.5mF		
8.2mF	Clarity	160V
9.1mF	Solen	250V
11 mF		
12mF		400V
	Clarity	630V
13mF		
20mF	Clarity	
47mF	Aon	
	Solen	
100mF	Bennic	100V
270mF		100V
320mF		100V
400mF		100V
224pF		100V
474pF		100V