

ZiRCONiA

Bag 1

Widerstand 100R	3
Widerstand 470R (= 475R)	2
Widerstand 1k	1
Widerstand 3,3k	2
Widerstand 4,7k	1
Widerstand 6,2k (=6,4k)	1
Widerstand 6,8k	1
Widerstand 10k (=7,5k)	4
Widerstand 15k	3
Widerstand 22k	2
Widerstand 47k (=47,5k)	5
Widerstand 100k	2
Widerstand 150k	1
Widerstand 220k	3
Widerstand 470k	4
Widerstand 475k	5
Widerstand 1M	1
1N4148	6
1N4007 = 1N4001	1

Bag 2

Ceramic disc 100pF	3
Ceramic disc 820pF	4
MKT 3,3nF	2
MKT 4,7nF	2
MKT 5,6nF	2
MKT 10nF	2
MKT 15nF	1
MKT 0,1uF	6
MKT 0,33uF	2
MKT 1uF	1
Elko 2,2uF	2
Elko 4,7uF	3
Elko 47uF	1
Elko 100uF	1

Bag 3

8 Pin IC Socket	2
DIP switch 2 pole	1
LM358	1
OP275	1
VTL5C3	1
MPSA18	1
2N5088	1
2N3904	6
3 Pin Socket	6
LED 5mm red	2
LED bezel 5mm	2

Bag 4

16mm pot 100k log angled print	1
16mm pot 50k lin angled print	1
16mm pot 100k lin angled print	1
Toggle switch DPDT	1
Bumper 12,7mm (back of pots)	3
6,3mm phone jack Mono Lumberg	2
Self adhesive feet	1
DC jack isolated	1
Footswitch 3PDT	1

Wire bag	1
ZiRCONiA pcb	1