



All connectors straight or angled SMA thru hole sockets

All capacitors MLCC SMD size 1206 COG/100V or higher voltage
Coil wire 0.4mm enamel Cu except 1.8MHz 0.35mm

- 1.8MHz: C=1700pF L=T-37-2 Red (32 turns)
- 3.5MHz: C=820pF L=T-37-2 Red (22 turns)
- 7MHz: C=470pF L=T-37-2 Red (16 turns)
- 14MHz: C=220pF L=T-37-6 Yellow (13 turns)
- 28MHz: C=100pF L=T-37-6 Yellow (9 turns)
- 50MHz: C=56pF L=T-37-6 Yellow (6 turns)

Note. Few capacitors can be soldered in parallel to get abt the required capacitance

Drawn	2022-12-03
Design	OH7SV
Sheet	1/1

JUMA TEST-LPF
TEST LPF FILTER MODULES
MAX POWER 30W

OH7SV
Rev A