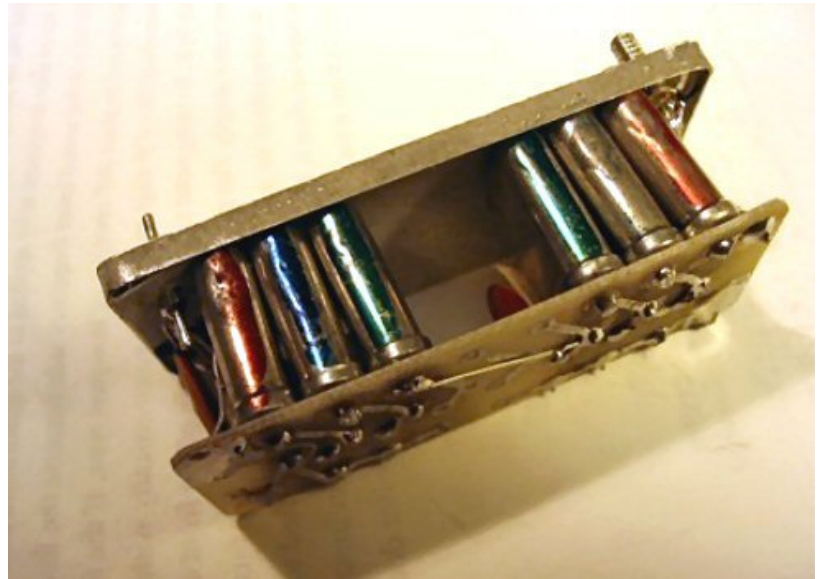


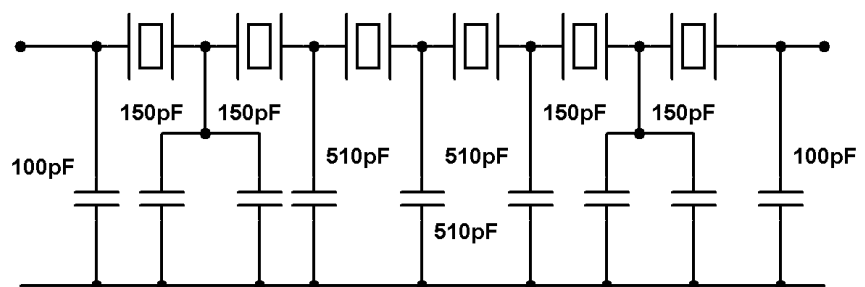
These are internal views, the case has been removed for the photographs



Dimensions:
Width – 25.5mm
Length – 60mm
Height (from PCB) – 21mm
The fixing screws (thread unknown) and the connection tags are 14.5mm apart on the width, and 50mm apart on the length. The input and output impedances are both 50 Ohms

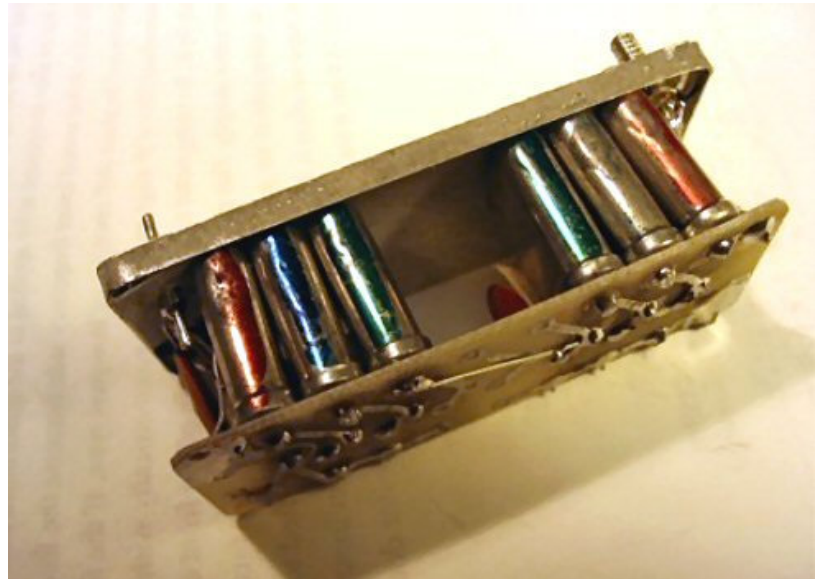
Circuit.

All Crystals
9MHz





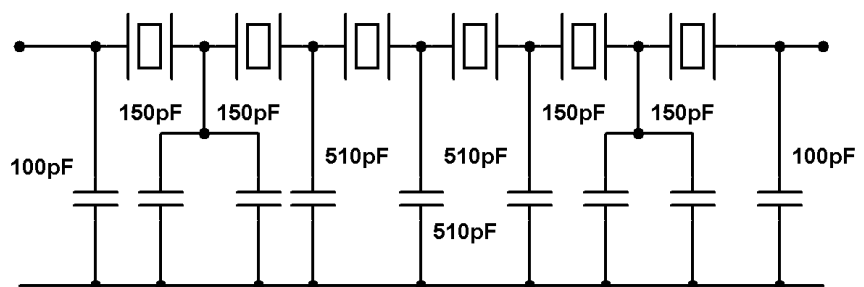
These are internal views, the case has been removed for the photographs

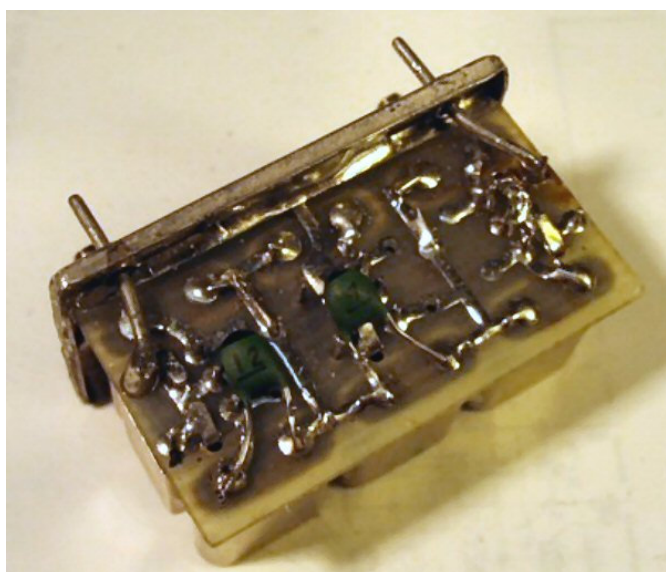
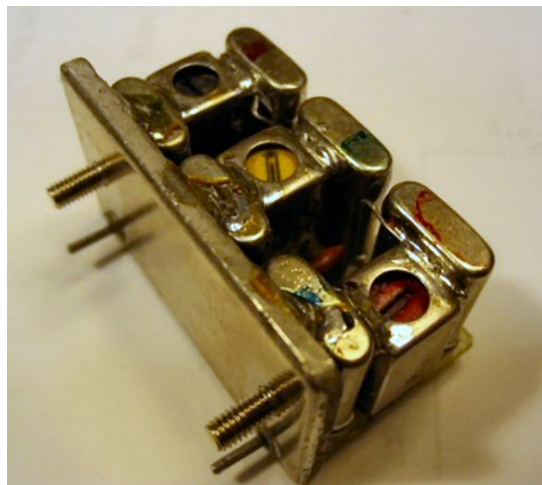


Dimensions:
Width – 25.5mm
Length – 60mm
Height (from PCB) – 21mm
The fixing screws (thread unknown) and the connection tags are 14.5mm apart on the width, and 50mm apart on the length. The input and output impedances are both 50 Ohms. (Our SSB filters are different - 500 Ohms input and output).

Circuit.

All Crystals
9MHz





Internal Views

Dimensions:-

Width – 22mm; Length – 35mm; - height (from PCB) – 20mm

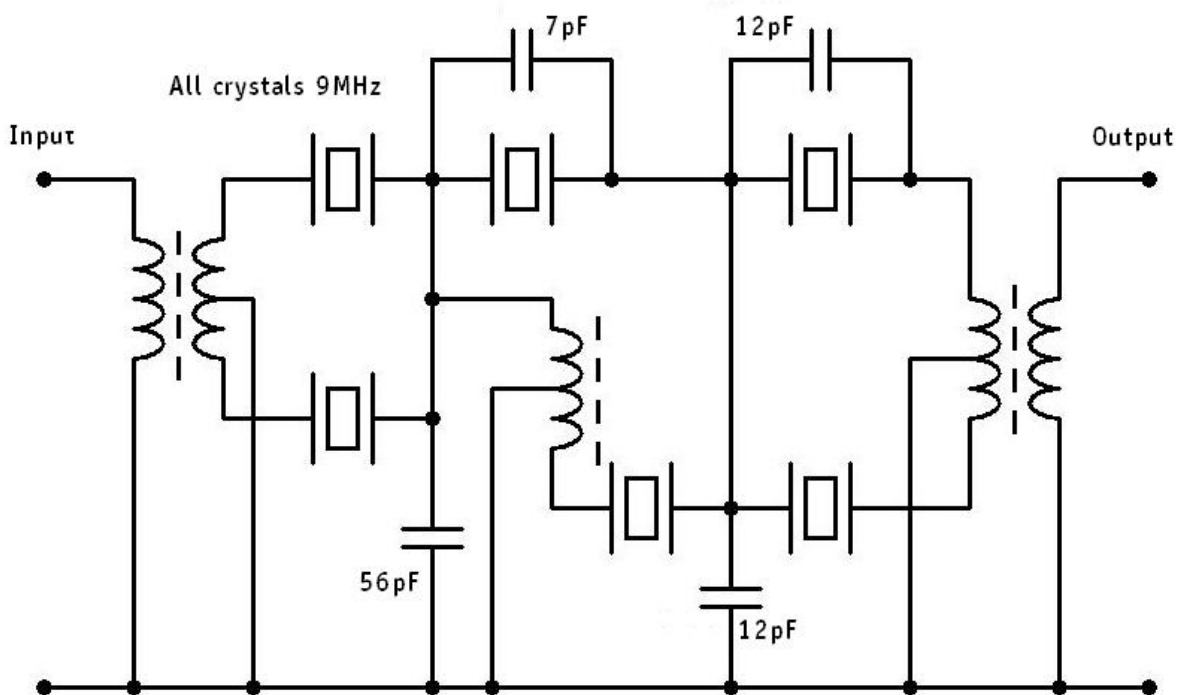
The fixing screws, 2.5mm thread, are 26mm apart and central on the width.

The connection tags are also 26mm apart and 8.5mm from the screws.

The above pictures are with the (normally sealed) case removed.

The input and output impedances are both 500 Ohms (Our CW filters are different - 50 Ohms input and output)

Circuit.



G-QRP Club 9MHz SSB (2.2kHz) 500 Ohm Crystal Filter