



138 kHz:

C1, C2 - .023uF; .022uF + .001uF in parallel
 Vishay Type 715P polypropylene 1600 VDC/500VAC
 L1, L3 - 52 turns #14 enameled on T-225A-2
 L2 - 73 turns #14 enameled on T-225A-2

515 kHz:

C1, C2 - 6100pF; 3300pF + 2200pF + 500 pF in parallel
 Vishay Type 715P polypropylene 1600 VDC/500VAC
 L1, L3 - 27 turns #14 THHN on T-225A-2
 L2 - 38 turns #14 THHN on T-225A-2

W1VD - Ar2 Communications

138 & 515 kHz LPF

J. Rusgrove

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Page 1 of 1