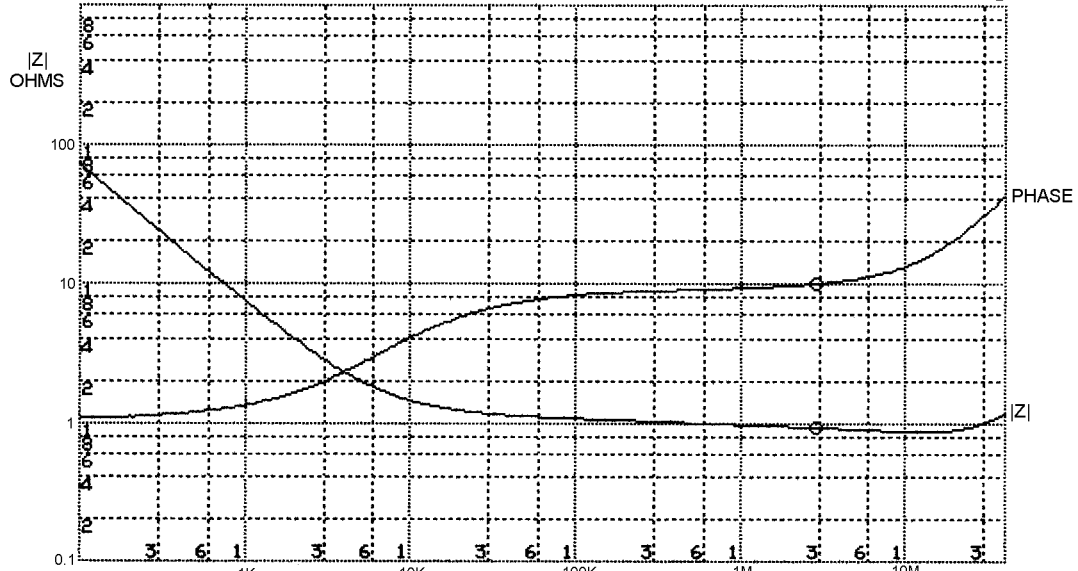


ELNA ELECTROLYTIC CAPACITOR TYPE RFS (SILMIC II)

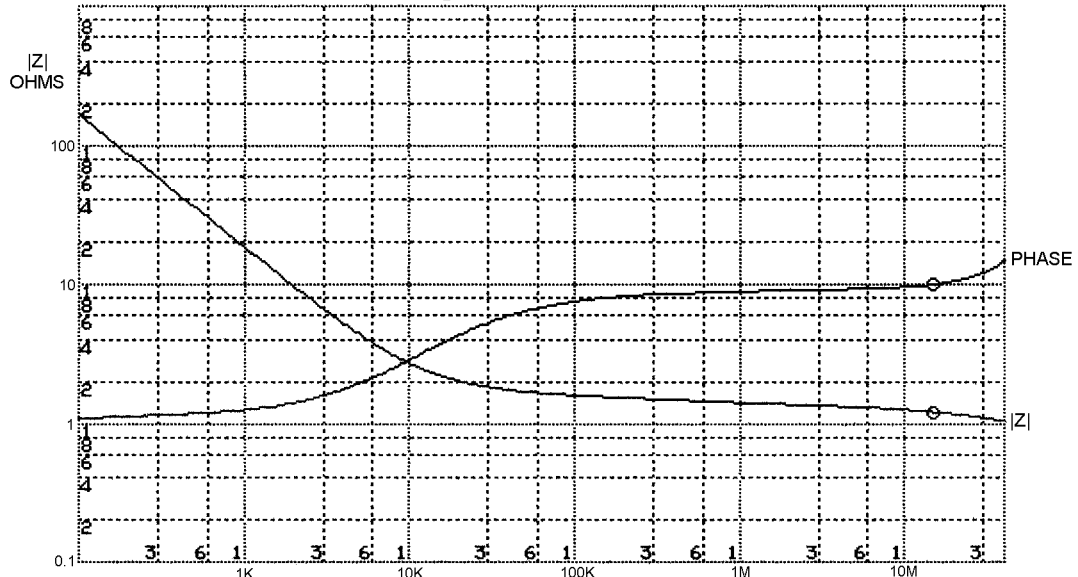
HP 4194A NETWORK ANALYZER, 1 VOLT DC BIAS, 0.5 VOLT TEST SIGNAL

A: $|Z|$ B: θ \circ MKR 2 935 234.768 Hz
A MAX 1.000 K Ω MAG 922.871 m Ω
B MAX 180.0 deg PHASE 3.52011 mdeg



A MIN 100.0 m Ω START 100.000 Hz
B MIN -180.0 deg STOP 40 000 000.000 Hz
22uF 25V

A: $|Z|$ B: θ \circ MKR 15 202 166.752 Hz
A MAX 1.000 K Ω MAG 1.20986 Ω
B MAX 180.0 deg PHASE -25.7136 mdeg



A MIN 100.0 m Ω START 100.000 Hz
B MIN -180.0 deg STOP 40 000 000.000 Hz
10uF 25V

ELNA ELECTROLYTIC CAPACITOR TYPE RFS (SILMIC II)
 HP 4194A NETWORK ANALYZER, 1 VOLT DC BIAS, 0.5 VOLT TEST SIGNAL

