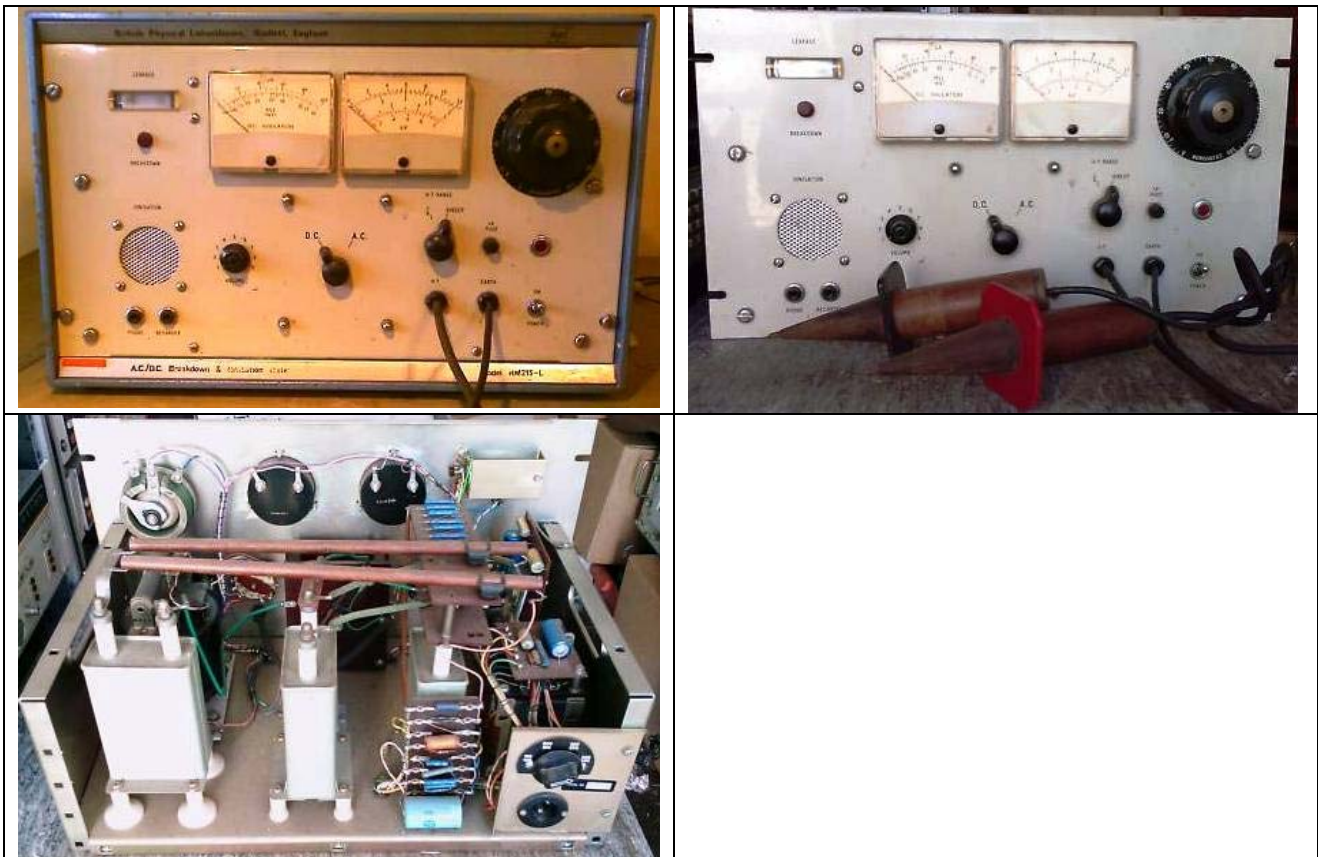


1. Summary

British Physical Laboratories A.C./D.C. Breakdown & Insulation Tester, Model RM215-L, S.N. 14985.

Original condition very good. Cap lead disconnected on removeable pcb, and 47R 2W discoloured but ok.

6kVAC, 12kVDC. 19" rack mount cabinet.



1.1 Original design

Newmarket 453N transistors. PNP germanium

Salford Electrical Instruments (SEI) hv diode (SEI was a subsidiary of GEC).

EM84 (V32 D6E4 code)

0.1uF 7k5V caps Hunts type RD281M

OAZ204 and 206

CLR pot.

1.2 Modifications to make

Replace all small electrolytic. Separate mains primary wiring from other wiring.