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High gradient column dividing resistors

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AGS DIVISION TECHNICAL NOTE

No. 4

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During the testing of the resistors for the new short column, one of the test resistors failed at 114,000 volts. The present column design calls for a 15-section column with resistors running at 50,000 volts. The column may be shortened at some later date to a 10-section column with resistors running at 75,000 volts. It was the general feeling at the time of the failure that the resistors should not at any time be the limiting factor on the column design. Since the properties of the resin and the effect of high voltage on the resin over long periods of time are not known, a program was started to improve the overall properties of the resistor assemblies. The general idea is to improve the thermal conductivity of resin without any loss of electrical properties. The first test indicated a few things of interest.

- 1. Small amounts of filler will settle out of the casting unless a fast cure cycle is used.
- 2. Small amounts of filler have little effect on the properties of the casting.
- 3. The fillers used do not seem to lower the dielectric strength of the resin.

The second test in which a thermistor was bonded to the resistors indicated the following:

- 1. The temperature rise in Block 1 was about half that in Block 4.
- 2. Block 1 and Block 2 show a small difference even though there is twice as much filler in Block 1 as in Block 2. (Filler-boron-nitride).
- 3. Block 3 filled with alumina with the same ratio as Block 1 has a temperature rise about one third greater than Block 1.

The author feels that the resin system in Block 2 being lower in viscosity using only one half as much filler is the system to use in the casting of the final resistors.

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TABLE I

- LOCK ! I. II GRAMS BORON NITRIDE
 - = 2 51/2 GRAMS BORON NITRIDE

 ZOZ GRAMS RESIN
 - 203 GRAMS RESIN
 - 201 GRAMS RESIN
 - # 5 53 GRAMS SILICA FLOUR
 ZOI GRAMS RESIN
 - #6 26.5 GRAMS SILICA FLOUR
 ZOZ GRAMS RESIN
 - W7 ZOO GRAMS RESIN No FILLER.
 - RESIN-RATIO 50 GRAMS SHELL EPON 815 50 GRAMS " " 871 20 GRAMS " "

SPECIAL BLOCK # 8

RESIN RATIO

200 GRAMS 815 (SHELL EPON) 40 GRAMS Z 98 GRAMS BORON MITRIDE

LIANDS - NO POST-CURE

TABLE II

CASTINGS WITH THERMISTORS BONDED TO RESISTORS.

BLOCK 4 1.

100GRAMS SHELL EPON 815
ZO " " " Z
50 " BORON NITRIDE
(325 MESH)

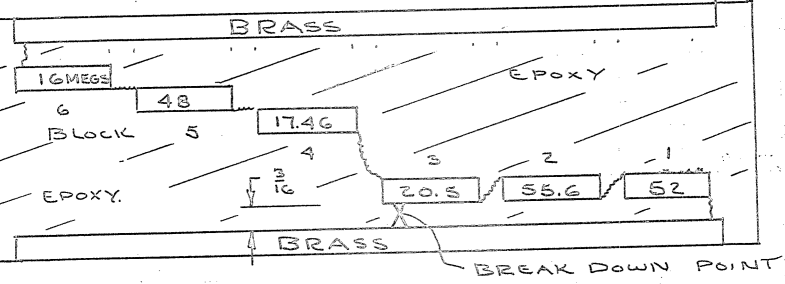
3LOCK 2 100 GRAMS SHELL EPON 815
20 GRAMS " Z
25 " BORON NITRIDE

LOCK #3 100 GRAMS SHELL EPON 815
ZO " ALUMINA

50 GRAMS SHELL EPON 815 50 " " 871 20 " " 2

PREHEAT RESINS BEFORE MIXING CURE AT 140°F FOR 24 HOURS.

FIGURE I



RESISTANCES GIVEN IN MEG-OHMS

POTTING RESIN RATIO 50 GRAMS SHELL EPON 815

BREAK DOWN AT ABOUT 114,000 VOLTS D.C.

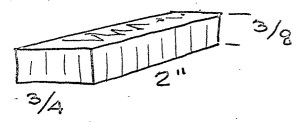
RESISTANCE MEASURED AFTER BLOCKS WERE CUT APART.

RESISTANCE OF BLOCKS BEFORE CASTING

BRA (111111)

CROSS SECTION OF RESISTOR (FULL SCALE)

INSERTS



RESISTOR BLOCK GOMEGS.

160 - 1.5 MEG - CARBON RESISTORS

PRINTED CIRCUIT FORMS CONNECTIONS

G RESISTOR BLOCKS IN SERIES IN

FINISHED RESISTOR-360 MEGS

