FOIL CIRCUITS

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Progress in integration of passive components is of essential importance for many applications along with the high integration rate of semiconductors. A further asset in view of the integration of passive components, like the field of peripheral circuits, is a new technology on the base of low-cost plastic materials, called Sicufol®. With this new technology it is possible to integrate capacitors, coils and NiCr-resistors. Investigations show that passive components with very good properties can be produced. A summary of climatic tests carried out on NiCr-resistors with Cu-contacts and capacitances are shown. HF-applications and some low frequency applications (e.g. a simple resistor network) show that conventional or hybrid components can be soldered on plastic foils using this technology.

1. INTRODUCTION

The integration of passive components is usually achieved using thick- or thin-film techniques. These techniques require the use of high quality and therefore costly materials such as borosilicate glass or ceramic for the substrates. The range of applications is thus limited by economic considerations. The purpose of the development of circuits on plastic foils is to widen the field of application to include for instance peripheral circuits for integration.

The first question to be answered was what was the feasibility of producing integrated circuits, with resistor networks on plastic foils which could substitute for those on solid substrates.

The second question was whether it is possible to make the plastic foil carrying the resistors thin enough, that it can be used as a dielectric for capacitors if both sides of the foil are coated with an appropriate pattern. Then through connections and flat coils can also be produced.

2. TECHNOLOGY

Figure 1 shows the basic constructions of circuits on plastic foils. Integrated NiCr-resistors and capacitors, with the plastic foils as dielectric are shown. Also there are shown some flat coils and a through connection. The connections and coils are produced by etching the Cu coating. Connections can be produced through the insulation plastic foils by a variety of methods, thus simplifying the circuit layouts. The trimming of the resistors or capacitors is successfully carried out with a YAG-Laser system. The integrated components can be trimmed directly or through the foil. In the last case it is possible to make a functional adjustment on capsules integrated circuits.

The laminate is produced at first by vacuum evaporation of the NiCr film and the copper film on a plastic foil. The films are evaporated in the same vacuum because the interfacial resistance between copper and nichrome must be low and does not change under varying climatic conditions. The evaporation of NiCr-Cu-films can be performed on both sides of plastic foils. The process of evaporation is similar to the aluminium metallisation on plastic foils for capacitors.

The second step of production is to galvanize with copper the evaporated plastic foil, in several thicknesses, to make the copper film solderable. The thickness is between 5 μm to 20 μm. The thickness of NiCr-film depends on the area resistance and is 100 ohm at 10 nm.
The following steps are photo-etching processes for making the structure of integrated components on the plastic foil e.g. resistors, capacitors, interconnections, cross-overs and flat coils.

The handling of the structured laminate is very difficult. Therefore the circuit must be stiffened before it is sent to the customer. The material to stiff the laminate may be plastic, hard-paper, or aluminium.

3. RANGE OF VALUES, TESTS AND CLIMATIC CONDITIONS

Our investigations showed that it is possible to produce nichrom resistor films, with good properties, on plastic film. Two different conductor/resistor systems on foils were investigated, first the combination Al/NiCr and then the Cu/NiCr combination. Both systems have advantages and disadvantages and thus the user must select the system most suitable for his application.

In Figure 2 is a table of the stability of resistors using the Al/NiCr system. The resistance change under three different climatic conditions is shown. On the abscissa the time to 4000 hours is shown and on the ordinate the relative resistance change is shown. The upper curve represents the stability of resistors under load at an ambient temperature of +70°C. The curve beneath it shows the resistance change at +40°C and 93% rel. humidity, with a small load in order to examine electrolyte corrosion. The third and lowest curve represents the resistance change on storing in an ambient temperature of 125°C. The mean change of resistance is in all three cases very small and is within +0.15% for 4000 hours. The interfacial resistance between aluminium films and nichrome films is low and does not change under varying climatic conditions. The value measured was 0.10 ohm.mm

We also made some climatic tests on NiCr-resistors with Cu contacts. The interconnections were produced with thicknesses of up to 20 μm. The interfacial resistance between Cu and NiCr-films is also very small and is a little affected by climatic changes as with Al-NiCr-films. Temperature-cycling of resistors in the range −55°C to +125°C (10 cycles) produces a mean resistance change of 0.8%.

A resistance change of 0.5% is obtained after 1000 hrs storage at +70°C under a loading of 0.5 W/cm². In comparison 1000 hrs storage at +40°C at 93% relative humidity produces a resistance change of merely 0.4%.

Figure 3 shows the behaviour of the resistors on being exposed successively to four different climates. This combined climate is called the “Damp-heat-cycle” (IEC–68230) and consists of three temperature cycles between −55°C and +125°C, a humidity heat test for 10 days in 93% r. humidity and 40°C, coldness test for two hours at −25°C and again the humidity heat test at 40°C, 93% r. humidity for 10 days. The mean value for the Al-NiCr-system is 0.9%, and for the Cu-NiCr-system is 0.13%.

NiCr resistors on plastic foils are stable and show good properties under various test conditions, as shown in Figures 2 and 3, and also for this combined climate. The conductor system, whether Al or Cu, hardly affects the stability. Figure 4 shows that the temperature coefficient of NiCr resistors on plastic foils is greatly affected by composition of the film.

On the abscissa the Cr-content and on the ordinate the temperature coefficient is shown. Thus the TCR is lowest, in general less than 10 ppm/K, for films with 53% Cr. The TCR lies at about 600 ppm/K for films with 20% Cr and 80% Ni.

It is possible, therefore, to obtain a particular TCR by adjusting the constituent parts of the film. This is necessary to achieve a temperature compensation with capacitors for application, for instance, in high quality filters.

![FIGURE 2](image-url) Long-term stability of CrNi-films.
If the plastic foil carrying the resistors is thin enough, then it is possible to use it as a dielectric film for capacitors, if both sides of the foil are coated with an appropriate pattern.

Figure 5 lists the parameters for integrated capacitors on polyimid and teflon foils. Mean capacitances of 120 pF/cm² for PI with the thickness of 25 μm and about 150 pF/cm² for teflon with the thickness of 13 μm can typically be achieved. The dissipation factor depends on the foil properties on frequency and on humidity. A value of 6.10⁻⁴ (at 1 MHz) is obtained with TFE and FEP foils.

These capacitors are also stable on storage at 70°C, 100% r. humidity for a three-day test. The mean capacitance change for a measurement frequency of 1 MHz is 0.1%. The dissipation factor does not change at 1 kHz. The value is 2, 1.10⁻³. Polyimid foils in dry environments show similar values, although increased humidity leads to changes in the capacitance and dissipation factor.

**FIGURE 4** Temperature coefficient of evaporated CrNi-films.

Resistors and capacitors on foils can be produced with the range of values as shown in Figure 6. Area resistances of 20 ohm to 300 ohm are possible. Using resistance meandering it is possible to increase these values by a factor of 3800. The working power dissipation is 0.5 W/cm². The TCR can be varied between 0 and 600 ppm/K. The distortion attenuation is about 120 dB and the noise index is between −30 dB and −40 dB. Values up to 150 pF/cm² have been achieved for the capacitors using the carrier foil as dielectric. The capacitors and the dissipation factors are stable under climatic conditions. The breakdown voltage is higher than 100 V/μm.

At this time we are not able to make resistor-networks on teflon foils, only on polyimid films, because the teflon film has too small a mechanical stability. Therefore each thin metal-film, as NiCr on teflon (FEP) will be disturbed by any mechanical distortion.

**FIGURE 5** C-integration on plastic foil.

4. **ADVANTAGES**

We find that two factors make this product cheap. First the low cost materials e.g. the price per square metre of polyimid film is 10 to 30 times cheaper than the equivalent ceramic substrate for thick films. Copper and NiCr-films (smaller 100 nm) are low cost materials.

Secondly the process of fabrication which is done by continuous band as far as possible, also makes the product cheap.

The technical advantages are that resistors and a great part of the other passive components can be integrated. Cross-overs, flat coils, interconnections capacitors and also resistors are etched out with one photo-etching process of one laminate. The substrate of circuits is flexible, therefore it is possible to make...
flexible interconnections from one circuit to the other.

The integrated components are extremely flat. They facilitate automatic insertion. The NiCr-Cu-system is solderable. All conventional components can be inserted and soldered in the same way as on printed boards. Hybrid components also can be reflow soldered.

The geometrical dimensions of the integrated components have good reproduceability because we employ a fine photo-etching technique. Therefore the tolerances of integrated resistors can be kept smaller than ±10%, without laser-trimming. Also tolerances of the capacitors are smaller than ±10% because they only depend on the tolerance of the plastic foil thickness. For HF-applications geometrical constancy of the integrated components is a great advantage in circuit layout and in production.

5. APPLICATIONS

Figures 7 to 12 show some applications of Sicufol-technic.

Figure 7 shows a simple single in line resistor network. Figure 8 shows an antenna amplifier for wide band, inserted with hybrid components. This network replaces a thin film network of the same size. Figure 9 shows an input-filter (band III) for an antenna amplifier. This filter is fully integrated and consists of five coils and six capacitors. Figure 10 shows an antenna wall socket with an integrated transformer. All capacitors and coils are integrated without the load-resistor. Figures 11, 12 show an IF-module with integrated R, C, L, and with conventional components inserted. This work has been partially supported by the technological program of the Federal Department Research and Technology of the FRG.
FIGURE 9  Input filter (band III).

FIGURE 10  Antenna wall-socket with integrated transformer.

FIGURE 11  IF-Module (foil with integrated R, C, L).

FIGURE 12  IF-Module with conventional components inserted.
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