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Published in: I E E E Transactions on Components, Packaging and Manufacturing Technology

Link to article, DOI: 10.1109/TCPMT.2018.2799233

Publication date: 2018

Document Version
Peer reviewed version

Citation (APA):

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Experimental study of moisture ingress in first and second levels of electronic housings

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Abstract—Moisture uptake of polymer materials used for electronic packaging, and moisture ingress into automotive electronic sensor housings have been studied by exposure to constant and cyclic humidity and temperature conditions. The first level housing is made of epoxy molding compound (EMC) and encapsulates the sensor silicon-chip. The second level housing is made of polybutylene terephthalate (PBT) and contains the EMC attached to a printed circuit board (PCB). The novel approach was to perform in-situ measurements of the temperature and the relative humidity (RH) inside the EMC next to the silicon-chip, and to measure the humidity transfer from outdoor to the second, and through the first level housings up to the chip. The effect of the presence of PCB, and the self-heating of components have been investigated. The results showed that the time constants for humidity to reach 63\% of outdoor conditions are about 2 days and 7 days at 60 °C, for the second and first level housings respectively. Exposure to cyclic conditions showed that the internal RH tends to reach a steady state, close to the mean value of the cyclic outdoor profile, while presence of polymeric materials (as PCB) can act as a humidity buffer, and absorb and desorb water when subjected to temperature fluctuations.

Index Terms—Epoxy molding compound, housings, humidity, moisture diffusion, printed circuit board, temperature.

I. INTRODUCTION

In order to design and manufacture robust electronic packages, it is important to understand the response of the electronic housings to different and sometimes extreme climate conditions to which they will be subjected in service. Electrical and electronic devices are generally protected from the external environment by the use of enclosures (the second level housing), while the semiconductor devices and components are encapsulated in a resinous thermoset material (the first level housing), often referred to as epoxy molding compound (EMC).

Diffusion of moisture from the atmosphere into these devices and components is one of the major concerns in electronics reliability. Several issues related to the device performance degradation and failures are often found to involve diffusion of moisture during manufacturing, storage, or operation as the root cause of failure [1-2]. Automotive electronic housings in particular are exposed to environments in which the temperature and moisture contents can vary drastically depending on the geographical location and the location of the housings inside the automobile. The three important factors to be considered for better reliability of such devices with respect to external climate conditions are: (i) the temperature, (ii) the relative humidity (RH), which is the actual pressure of water vapour expressed as a percentage of the saturated vapour pressure, and (iii) the dew-point temperature (DP), which is the temperature to which vapour at a given pressure must be cooled to reach saturation, and then condensed as liquid water. The temperature and humidity levels within the housings are important factors for the electronic reliability, and are indicators of the environmental loads at the installation location and the consequential failure mechanisms during the usage in the field.

Polymer based materials are widely used for housings of electronic devices and as parts of the electronic assembly. Polymeric materials generally absorb moisture from the atmosphere and undergo degradation by plasticization, swelling and micromechanical damages [3-7], hydrolytic cleavage of polymeric chains etc., thus reducing the overall mechanical properties and integrity of the housings, such as decreasing their elastic modulus, shear strength or fracture toughness etc.[7]. In addition, the polymeric housings also act as a medium for the diffusion of moisture to the interior of the housing, which greatly affects the reliability of the electronic circuits [8-9]. Several reports have illustrated the effect of humidity on reliability of electronic devices, and studied the different types of moisture induced corrosion failure modes such as electrochemical migration (ECM) and short circuit [10-17], conductive anodic filament (CAF) formation between embedded copper conduction lines in glass epoxy laminates [18-20] etc. The internal moisture inside the
polymeric second level housing further aggravates these failures due to diffusion into the first level housing. This increases the local moisture concentration inside the EMC and induces other intermittent and permanent electronic failures due to interfacial delamination, reduction of the interfacial adhesion strength, material expansion, and mechanical failure [21].

Optimal designing of the electronic packaging for reliable electronic device performance thus requires a full understanding of the underlying mechanism of moisture diffusion into the second level polymer packaging materials used in electronics, and how it leads to humidity build-up inside the housing. Studies on water absorption in polybutylene terephthalate (PBT) material [22-23], in printed circuit board (PCB) laminate [4,24-26], and in EMC material [3;6;28-31] have been investigated, but to a limited extent, and very little is known about moisture penetration and build up inside the electronic housing under the actual climate conditions with different levels of electronic packaging.

In view of this, the current study focuses on the moisture profiles in industrial automotive electronic sensor housings. Moisture diffusion and storage capacities of plastic packages have been investigated quantitatively by employing sorption tests using plane sheet materials. The ingress of moisture into the housings has been studied and measured with RH and temperature sensors by exposing the automotive electronic sensor devices to various external climate conditions. The moisture ingress into the EMC package has been studied by molding of the EMC material directly on a lead frame with RH and T sensors for in situ measurements of moisture diffusion. Therefore, the ingress of moisture through the different levels of housings protection has been measured.

II. MATERIALS AND METHODS

A. Materials used for investigations

The materials selected for the sorption tests are plane sheets of PBT with and without hydrolysis resistance (HR) property (casing material for the second level housings), plane sheets of EMC (material of the first level housing), and PCBs (which are placed in the second level housings). The tests have been performed in order to determine the diffusion and solubility coefficients of each material involved in the humidity build-up into the housings. PBT material is a thermoplastic, semi-crystalline polyester reinforced with 30% glass fibers (30GF). EMC is a composite material made up of an epoxy matrix (Biphenyl material) with silica fillers (~ 88 vol.%), which also contains stress relief agents, flame retardants, and other additives. The PCBs are made of halogen and halogen-free FR4 laminates, which are glass fibers reinforced epoxy resin with copper foils bonded on to the sides for etching out the circuits. Table 1 summarizes the different sample materials used for the investigations along with the notations used for them in this paper.

The humidity build-up inside the automotive electronic sensor housings industrial housings has been studied in two different second level housings, namely Housing I and Housing II, for which the casing wall materials are in PBT 30GF with and without HR respectively. Tests with and without PCB placed inside the housings have been performed (respectively PCB I and PCB II). RH and T sensors were placed inside the housings and connected to existing electrical pins avoiding any extra hole for external electrical connection. The setup of second level housing, cables and connector, typically has a helium leak-rate of < 10⁻⁸ mbar-L·s⁻¹, i.e. it is air-tight. For the in-situ measurement of humidity build-up in the first level housing, the RH and T sensors have been connected to a lead frame PLCC44 (Cu) (due to the size requirement of the sensors) using an Ag-filled epoxy with a curing process at 120 °C for 2 h. The lead frame has then been molded with the EMC material at 175 °C and 87 bar pressure followed by a post-mold-cure at 150 °C for 5 h. Then the leads were stamped and trimmed followed by a Sn plating of the leads (Figure 1). Figure 2 summarizes the different configurations used for the humidity build-up tests in the housings.
## TABLE I
DETAILS OF MATERIALS USED FOR THE WATER SORPTION STUDY

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Material</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBT HR</td>
<td>Poly-butyleneterephthalate – 30% glass fibers – hydrolysis resistant</td>
<td>4</td>
</tr>
<tr>
<td>PBT no HR</td>
<td>Poly-butyleneterephthalate – 30% glass fibers – no hydrolysis resistant</td>
<td>4</td>
</tr>
<tr>
<td>EMC</td>
<td>Biphenyl material – ~ 88 wt% silica fillers</td>
<td>1.3</td>
</tr>
<tr>
<td>PCB I</td>
<td>(Printed circuit board from Housing I) halogen FR4 laminates</td>
<td>1.5</td>
</tr>
<tr>
<td>PCB II</td>
<td>(Printed circuit board from Housing II) halogen-free FR4 laminates</td>
<td>1.25</td>
</tr>
</tbody>
</table>

Fig. 1. Pictures of a) Cu lead frame PLCC44 with connected T and RH sensors and b) EMC material after molding process.
B. Sorption test of the polymer materials

The moisture uptake by the polymers was investigated to determine the diffusion and the solubility coefficients as well as the moisture saturation level of the packaging materials. The two PBT materials with and without HR, EMC material, and PCBs used for the investigation were tested at conditions of 25 °C and full immersion in water, 40 °C and 93% RH, 60 °C and 93% RH, and 85 °C and 85% RH. These are the test conditions of the automotive components, required by the specifications of vehicle manufacturers (IEC standard 60028-2-56).

The materials were dried prior to the test to remove any residual humidity. A standard baking condition for electronic packaging namely 24 h at 125 °C was employed. The initial weight was measured using a calibrated precision electronic balance (0.1 mg) followed by the exposure of the samples in a climatic chamber (CTS Hechingen, GER, type C 40/200). The samples were removed periodically from the climatic chamber to measure the increase in weight (within 5 min) and placed again in the chamber for further sorption. Assuming an initial dry sample at the start of the tests, the weight gain of the samples during the sorption experiment corresponds to the weight of moisture uptake into the materials (average value of three samples).

The percentage of weight gain \(X_{(wt, \%)}\) was calculated using the following formula:

\[
X(t) = \frac{\Delta m(t)}{m_0} \times 100
\]  \hspace{1cm} (1)

where \(m_0\) (kg) is the initial weight of the sample and \(\Delta m(t)\) is the change of weight of the sample (kg) after exposure for a time period \(t\). Considering the Fickian absorption for one-dimensional case of an infinite plate of thickness \(l\) and the integration over the thickness of the bulk film, the fractional mass uptake of the specimen as a function of time is [32]:

\[
\frac{\Delta m(t)}{\Delta m_{\infty}} = 1 - \frac{8}{\pi^2} \sum_{n=0}^{\infty} \frac{1}{(2n+1)^2} \exp \left( \frac{-D(2n+1)^2\pi^2}{4l^2} t \right)
\]  \hspace{1cm} (2)

Fig. 2. Schematic of the four configurations used for the humidity build up tests in the industrial housings.
where $\Delta m_\infty$ is the change of weight at equilibrium (kg), $l$ is the thickness of the material (m), and $D$ is the diffusion coefficient ($m^2 \cdot s^{-1}$). The diffusion coefficient of bulk materials $D$ can be found from the slope of the initial linear part of the moisture uptake curve together with the sample weight at saturation state. The initial stage of moisture absorption ($m(t)/m_\infty < 0.5$) can be simplified as follows:

$$\frac{\Delta m(t)}{\Delta m_\infty} = 4 \left( \frac{D l}{\pi t^2} \right)^{1/2}$$

(3)

The solubility coefficient can be calculated from the following equation:

$$S = \frac{\rho \cdot \Delta m_f}{p_A \cdot m_0}$$

(4)

where $S$ is the solubility coefficient (kg·m$^{-1}$·Pa$^{-1}$), $\rho$ is the volumetric mass density (kg·m$^{-3}$) of the material, $p_A$ is the partial water vapor pressure in ambient air (Pa), while $m_f$ is the final change of weight of the sample (kg).

C. Humidity exposure of housing and measurement of internal humidity build up

The housings were baked-out at 125 °C for 24 hours prior to the test, and were exposed to temperature and humidity conditions in a climatic chamber (CTS Hechingen, GER, type C 40/200). The T sensor (PT1000) and RH sensor (HC1000 – capacitive sensor) placed inside the housings as described before were used to record the interior temperature and humidity with a sweep time of 2 min (DataLogger GMH 3350, Greisinger electronic, Regenstauf, GER).

The constant climatic conditions used for the investigations were: 40 °C / 93% RH and 60 °C / 93% RH (IEC standard 60028-2-56). The build-up of the internal relative humidity $RH(t)$ was monitored and the time constant $\tau$ has been determined using the relation:

$$RH(t) = RH_0 (1 - e^{-t/\tau})$$

(5)

where $RH_0$ is the set RH in the climatic chamber, $t$ is the time [s], and $\tau$ is the time constant for the internal RH to reach the fraction $(1 - e^{-1}) = 0.63$ of the ambient value [s].

Additionally, two cyclic conditions were studied. The first condition represents 24 h climate measured in Jakarta, Indonesia (1st of July 2012) repeated for 115 days (Figure 3), while the second condition corresponds to T and RH data recorded inside an engine compartment of a car driving in southern China in the summer season, including the simulation of driving and parking periods. The conditions were 30 °C / 85% RH for 22 h and 80 °C / 10% RH for 2 h respectively.
III. RESULTS AND DISCUSSION

A. Sorption test of the polymer packaging materials

a. Moisture uptake of PBT GF30 and EMC materials

While the reliability of equipment is mostly related to the RH [12;33], the process of moisture diffusion through materials is related to the AH, i.e. the moisture concentration in air [34], and is dependent on the temperature. As the studied housings are truly air-tight, determining the moisture characteristic of the housing materials is important as permeation through the housing walls is the dominant transport mechanism for moisture equilibrium between the inside and the outside of the housing to reach similar AH levels.

Sorption tests have been performed with the different packaging materials. Figure 4 shows the plots of the experimental weight gain data showing moisture uptakes as a function of the square root of time for PBT and EMC materials. The sorption test shows that the rate of water absorption and the saturated water content (i.e. water content in equilibrium with its environment) of the different materials are dependent on the temperature. The water uptakes of the PBT samples in Figures 4a and b show an initial slope related to the relative rate of moisture absorption followed by a plateau region corresponding to the saturation level. The EMC material on the other hand showed two-stage water absorption (Figure 4c) with the first part saturating after about 120 h followed by a new increase of moisture absorption slope. The moisture uptake stabilized after about 700 h of exposure.

This type of water absorption has been defined as a dual stage diffusion model [30;35-38]. During the first stage, the water molecules from the environment migrate to the microscopic pores or voids in the material to achieve a pseudo-concentration equilibrium. With increasing time (second stage), the water molecules become chemically bonded to the polymer chains of hydroxyl groups, leading to a significant swelling of the material.

Since the PBT material contains ester group, it is prone to hydrolysis and embrittlement in hot and moist environments [22]. Although some stabilizers are added to increase the hydrolysis resistance of PBT, the HR property of the PBT did not have a significant effect on the diffusion at the tested temperatures.

Figure 5 shows the value of the temperature dependent parameters such as diffusion and solubility coefficients calculated from the absorption data. The diffusion and solubility coefficients of the EMC material were lower than for
the PBT materials, and are in accordance with published results [6-7,31]. This could be attributed to the higher amount of fillers in the mold compound (about 88 wt.%) than in the PBT material (about 30 wt.%), which do not absorb moisture [23]. Therefore the presence of fillers could extend the path of diffusion through the thickness of the material with higher fillers content [39], while Shirangi et al. [1] showed that a higher amount of maximum moisture content could be expected at the interface between the lead frame and the bulk molding compound in the actual package. These results show that diffusion through the second level housing will be faster (higher diffusion coefficient), but also that the amount of water stored in the casing wall of the second level housing will be higher.

Fig. 4. Moisture uptake curves for PBT: a) with HR and b) without HR, and c) EMC materials.
b. Moisture uptake of PCBs

The moisture absorption profiles of the PCB I and PCB II at 40 and 60 °C and at 93% RH can be observed in Figure 6. Regardless of the temperature, the moisture absorptions of the PCBs show an initial linear increase followed by a slow increase without reaching a plateau after 45 days of testing under humid conditions. The weight of the PCBs continued to increase up to 0.35 and 0.44 wt.% for the PCB I and up to 0.28 and 0.35 wt.% for the PCB II respectively at 40 °C and 60 °C. This corresponds to the water absorption of the laminates and of the components in the PCBs. Conseil-Gudla et al. [27] showed that the first linear part corresponds to the water adsorption/absorption of the solder mask coated on the PCB laminate, and the second linear part corresponds to the water absorption into the bulk PCB laminate. In absolute value, PCB I and PCB II can hold up to 4 and 16 mg of water respectively from the surrounding humid air coming through the second level housings. The water absorption as well as the water storage capacities of these materials will influence the moisture ingress and profile inside the housings.

Fig. 5. Diffusion and solubility coefficients calculated from the absorption profile.
B. Exposure of the housings to constant conditions

a. Effect of temperature, volume of housing, and presence of PCB

The automotive housings have been exposed to constant conditions (40 °C and 60 °C at 93% RH) for investigations. Figure 7 shows the moisture ingress into the Housing I and Housing II (with and without PCB), into the EMC package, and into the EMC package placed inside the Housing II. Some residual moisture prior to the exposure can be observed in Housing II and in the EMC placed inside Housing II, showing that the baking process did not fully dry-out the packages. Nevertheless, the calculated time constants \( \tau \) (time to reach 63% of the outdoor condition) takes in account the initial RH level, and published work of semi-empirical prediction of humidity build-up [40] showed that the initial RH level is not an influential factor on the moisture transfer time constant.

The lower volume of the Housing I led to a faster humidity build-up than in the Housing II. The time constants \( \tau \) were respectively 6.8 and 1.6 days for the Housing I, and 10 and 2.7 days for the Housing II, at 40 °C and 60 °C (Table 2). The humidity ingress in the Housing I was slower in the presence of the PCB I, with a reduction of 4% and 8% RH at the end of the test. The presence of the PCB II has slightly reduced the final RH inside the Housing II, however no significant difference was observed. The volume ratio of PCB / Housing is about 14% and 6% respectively for the Housing I and II, which could explain the higher effect of water absorption of the PCB I on the overall reduction of internal humidity in the Housing I, while its low rate of water absorption implies a slow rate of internal humidity reduction in comparison to without PCB I in Housing I. Moreover, some residual moisture in PCB II could have been released inside Housing II when exposed to high temperature (i.e. 60 °C) and has to be considered.

The in situ measurement of humidity build-up inside the EMC mounted on the lead frame was investigated under 60 °C. Figure 7 shows the humidity profile measured using the embedded RH sensor (taken in consideration that the thickness of the EMC material on top of the sensor is about 1.1 mm). It can be observed that the low diffusion coefficient of the EMC has induced a slower moisture ingress in the first level housing (EMC) compared to the second level housing (PBT). Moreover, three regions of the curve indicate: i) the diffusion through the thickness of the material until reaching the humidity sensing top part of the RH sensor, ii) the moisture diffusion through the bulk material, and iii) a saturated plateau. The time interval for the first region was about 17 h, while the time constant \( \tau \) was reached after around 7 days of exposure (Table 2). In order to determine the transfer function of the humidity through the second and first level housings, in situ measurements of the RH profile in the EMC package placed inside the Housing II has been measured.
performed. Figure 7 shows the RH profile where a delay of the time constant \( \tau \) about 11 days can be observed in comparison to the humidity build-up in the Housing II (Table 2). The humidity had to diffuse through the second level housing wall and then through the EMC material to be detected by the molded sensors.

![Figure 7: Moisture ingress into the Housing I, Housing II, and EMC, with and without additional components inside.](image)

**b. Effect of self-heating**

In order to simulate the effect of self-heating inside the enclosure on humidity build-up, a heater (in this case a LED) has been placed inside the Housing II. Preliminary analysis of thermal profile of PCB has shown possible self-heating of components (mainly from ASIC: application-specific integrated circuit) up to an over-temperature of 25 °C in such devices. Figure 8 shows the moisture profiles in the Housing II with an internal temperature of 5 and 10 °C higher than the outside condition. The effect has been to lower the internal RH level up to 79% and 69% RH after 8 days of exposure, while 93% RH was reached in the Housing II without internal heat. The moisture ingress into the housing tends to equilibrate the internal AH with the outdoor AH, while higher internal temperature leads to lower internal RH.
The time constant of the housings (Table 2) is in the order of days or weeks depending on the temperature level when exposed to constant conditions. The time is long compared to the timescale for temperature and humidity changes of the weather during a typical day. Actual outdoor temperature and humidity are not constant; therefore the housing protection and time constant for moisture penetration can play a major role.

![Diagram](image)

**Fig. 8.** Moisture ingress into the Housing II exposed to 60 °C / 93% RH, with and without self-heating from component.

<table>
<thead>
<tr>
<th>Type of Housing</th>
<th>Time constant $\tau$ (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing I</td>
<td>6.8</td>
</tr>
<tr>
<td>Housing I with PCB I</td>
<td>7.7</td>
</tr>
<tr>
<td>Housing II</td>
<td>10.0</td>
</tr>
<tr>
<td>Housing II with PCB II</td>
<td>10.0</td>
</tr>
<tr>
<td>Housing II with self-heating of 5°C</td>
<td>/</td>
</tr>
<tr>
<td>Housing II with self-heating of 10°C</td>
<td>/</td>
</tr>
<tr>
<td>EMC</td>
<td>/</td>
</tr>
<tr>
<td>EMC in Housing II</td>
<td>/</td>
</tr>
</tbody>
</table>

**TABLE II**

**TIME CONSTANTS OF THE HUMIDITY INGRESS IN THE HOUSINGS**

<table>
<thead>
<tr>
<th>40 °C / 93% RH</th>
<th>60 °C / 93% RH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing I</td>
<td>6.8</td>
</tr>
<tr>
<td>Housing I with PCB I</td>
<td>7.7</td>
</tr>
<tr>
<td>Housing II</td>
<td>10.0</td>
</tr>
<tr>
<td>Housing II with PCB II</td>
<td>10.0</td>
</tr>
<tr>
<td>Housing II with self-heating of 5°C</td>
<td>/</td>
</tr>
<tr>
<td>Housing II with self-heating of 10°C</td>
<td>/</td>
</tr>
<tr>
<td>EMC</td>
<td>/</td>
</tr>
<tr>
<td>EMC in Housing II</td>
<td>/</td>
</tr>
</tbody>
</table>
C. Exposure of housings to cyclic conditions

a. Simulated climate conditions of the day/night profile in Jakarta, Indonesia

The profile simulating the weather in Jakarta, Indonesia (Figure 9) shows that the internal RH level in the housings increased smoothly and did not follow the cyclic profile of the outdoor condition. Instead, the internal humidity profile tends to reach a steady state value. After 115 days of exposure, the RH reached the maximum values corresponding to the steady-state of 78 and 89% RH for the Housing I and II. The in situ measurements of RH profiles in the EMC package and in the EMC package placed in the Housing II showed an increase of the internal RH starting after 9.5 and 14.2 days respectively. A smooth increase of the internal RH was then observed, and reached a steady-state around 47% RH inside the EMC, but did not reach a plateau even after 4 months of exposure for the EMC placed inside the Housing II. Similar to the constant exposure conditions, final RH in the EMC is lower than the surrounding air.

An important function of moisture protection by the housing materials is the attenuation of the ever changing ambient conditions, and in this tropical exposure simulation, the attenuation factor of the second level housing was about 10 to 20% RH, and this factor was enhanced up to 55% (after 4 months of exposure) in the EMC placed inside the second level housing.

Fig. 9: Climate profiles in Housing I, Housing II, EMC and EMC in Housing II exposed to the day/night profile in Jakarta, Indonesia.

b. Simulated climate inside the engine compartment
Figure 10 shows the internal RH profiles of the Housings I and II with and without PCB exposed to the simulated climate inside the engine compartment of a car driven in South China. In both cases on the internal RH, the absorption and release of moisture from the PCB have contributed to act as a buffer, and have reduced the variation of the internal RH during the simulated driving period. Nevertheless, the humidity profile in the Housing II with PCB II is quite different, where a higher AH level (Figure 11) can be observed compared to the profile without PCB during the step at 80 °C. It seemed that the PCB II did not absorb moisture, but released a large quantity of water during this step. A main difference between PCB I and PCB II is that PCB II contained a capacitor component with high thermal capacity. Therefore, a new experiment has been carried out (Figure 13) with the Housing II using the same PCB II, but without the capacitor component. The new profile is then similar to the one obtained in the Housing I with the PCB I. That shows that the delay in the temperature change of the heavy thermal mass capacitor during the step at 80 °C may have been a specific place for the condensation to occur, and the presence of liquid water may have increased the overall level of internal RH in the Housing II. The accumulation of moisture inside the PCB can be detrimental for the electronic reliability, which will lead to abrupt unpredictable loss of insulation resistance when a voltage is applied, with the formation of short circuit due to the growth of a subsurface filament known as CAF [10;41] or other types of failure modes.

The in situ measurements in the EMC package (Figures 10 and 11) did not show any increase of humidity until day 4 of the exposure, which can be attributed to the low diffusion coefficient of the EMC material. Then, a slow smooth increase of RH is observed, with an increase of RH and of the internal water concentration ($C_{int}$) at each step at 80 °C suggesting that the EMC material released also moisture during the step at high temperature. In that case, there is no air gap between the material and the sensor, and any release of moisture from the EMC material will directly be in contact with the RH sensor surface. The in situ RH measurement in the EMC inside the Housing II did not show any increase of humidity until day 12 of the exposure. However, an increase of RH and $C_{int}$ were also observed during the step at 80 °C due to the release of residual moisture present at the beginning of the test in the EMC material.
Fig. 10. Climate profiles in Housing I, Housing II, EMC and EMC in Housing II exposed to the cyclic conditions: 30 °C / 85% RH / 22 h and 80 °C / 10% RH / 2 h.

Fig. 11. AH profiles in Housing I, Housing II, and $C_{int}$ in EMC and EMC in Housing II exposed to the cyclic conditions: 30 °C / 85% RH / 22 h and 80 °C / 10% RH / 2 h.
IV. CONCLUSION

The investigations reported in this paper clearly show the influence of temperature, presence of PCB, and self-heating...
on internal humidity build-up, and the transfer of humidity from outdoor to second and first level of protection, with PBT and EMC material. Further experimental simulations of the cyclic climatic conditions such as day and night cycles in tropical area, and climate in an engine compartment of a car, have shown how the external fluctuation in humidity and temperature influences the internal humidity conditions inside the housings.

1. While the moisture diffusion coefficient of PBT materials did not seem to be greatly influenced by the hydrolysis resistance property, it is around 6 times higher than the diffusion coefficient of EMC at 60 °C. The in-situ measurement of moisture ingress inside EMC allowed to observe the transfer function of humidity from outdoor into the second level housing and into the first level housing. The low diffusion coefficient of the EMC material has induced a high attenuation factor of moisture ingress, up to 55% RH after 4 months of exposure to a tropical profile, when the first level housing was placed inside the second level housing.

2. The presence of plastic parts inside the housing, like PCB laminates which absorb water, acted as a humidity buffer and reduced the internal variation of humidity changes. Components with high thermal mass can show delay in temperature changes, and condensation can occur if their surface temperature is below the dew point.

3. While self-heating during on time can reduce the moisture ingress in the housing, the heat induced during short periods of driving time may not be enough to dry out the housings inside the car, and could actually create higher level of humidity inside the housings, due to release of moisture from the wall material.

ACKNOWLEDGEMENTS

This work was supported by Robert Bosch GmbH and by the ICCI project funded by the Danish Council for Independent Research, Technology and Production (FTP) and IN-SPE project funded by the Innovation Fund Denmark.

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