1. Introduction

Permanent development of electrotechnical devices aims to increase their performance, to efficiently use the space, to reduce their mass, and to achieve higher efficiency and reliability as well as a higher technological level. Another trend in the development of electrotechnical devices is miniaturization of dimensions which leads to the increase in local heat loading due to heat waste of electronic components. More intense heat production and its insufficient removal often cause deterioration of electronic system parameters and electronic components failures. To maintain suitable working conditions it is necessary to dissipate waste heat. From various cooling methods used in electronics the heat pipe seems to be one of highly efficient and reliable ways of heat removal [1].

The closed loop thermosyphon works on the same principle as the standard gravitational heat pipe in which heat transfer occurs due to the flow of vapor and liquid phase of the working fluid between the evaporation and condensation sections of the heat pipe. The difference between them is in the way of the working fluid circulation. While in the standard gravitational heat pipe the working fluid flows between the evaporation and condensation sections in the same space, in the closed loop thermosyphon the working fluid flows in a closed loop between the evaporation and condensation sections. Due to the absence of interaction and reverse flow of vapor and liquid phase the closed loop thermosyphon features better ability to heat transfer between its evaporation and condensation sections than the standard gravitational heat pipe.

2. Construction of the closed loop thermosyphon

Main parts of the closed loop thermosyphon are:
- evaporator,
- condenser,
- pipe system to transport the working fluid and
- inlet and closing valves.

The evaporator (Fig. 1) enables on the base of a phase change (boiling) of the working fluid an intensive heat removal from its surface. It has to be constructed so that it will prevent the leakage of the working fluid, maintain pressure differences in all the walls and enable heat transfer from the electronic component into the working fluid as well as a suitable distribution of liquid and vapor phases of the working fluid. When choosing the material suitable for the construction of evaporator, it is necessary to pay attention to its thermokinetic characteristics. To provide a minimal temperature drop between a heat source and evaporator, the evaporator material must feature high thermal conductivity. To prevent escape of vapor, it should not be porous. The material should have high strength but, at the same time, it should be easily machineable and compatible with the working fluid [2]. Fig. 1 shows the closed loop thermosyphon from aluminum alloy designed with respect to the above requirements. The evaporator body is a plate with dimensions 116 × 80 × 30 mm. To provide the working fluid circulation there are two 12 mm openings drilled horizontally on the plate and connected with nine 6 mm vertical connecting channels. They provide the transport of heated fluid vapor from the bottom to the top section of the evaporator. On the outer contact surface of the evaporator and electronic component there is a groove with a mounted temperature sensor.

The closed loop thermosyphon condenser (Fig. 2) is a soldering plate heat exchanger Alfa Laval. This choice was determined by the effort to achieve a compact construction of the cooler providing the working fluid cooling in the heat pipe at defined temperatures of the cooling water and being able to withstand high

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pressures. Soldering plate heat exchangers comprise a stack of shaped plates pressed of stainless steel. Corrugation of plates ensures more intense heat transfer and at the same time increases their rigidity.

Heat exchanger plates are arranged so that there are optimal channels among them into which heat carrying fluid is introduced through openings in the corners of the plates. Each plate is flown by the primary fluid from one side and by the secondary fluid from another side with simultaneous presence of heat transfer. A copper connector connects the plates not only along their circumference but also in all connecting places of neighboring plates. Brazed heat exchangers are therefore able to withstand high temperatures (up to 225 °C) and pressures (up to 49 bars) and have high efficiency of heat transfer even at low logarithmic mean temperature difference. The transport section of the closed loop thermosyphon provides the circulation of vapor and liquid phases between the evaporator and condenser of the heat pipe. The whole transport section consists of 10 mm copper connecting tubes. Transient glass tubes were mounted on the evaporation and condensation sides of the transport section of the heat pipe to visualize and check the working fluid flow. All connecting transient points of the whole heat pipe system are vacuum-tight. The intake and closing valves are located on the top of the evaporation transport section.

3. Working fluid

The first criterion for a design of suitable working fluid is the range or operating temperature. As there can be more working fluids within the range of suitable operating temperatures, it is, therefore, necessary to observe and compare their further thermophysical characteristics when determining the most suitable one. The main requirements for working fluid characteristics are compatibility with the heat pipe material, good temperature stability, suitable vapor pressure, large latent heat of evaporation, high thermal conductivity, low viscosity of fluid and vapor, acceptable point of freezing and solidification from the point of cooling operation.

The choice of working fluid has also to be done on the basis of thermodynamic considerations concerning various limitations of heat transfer in heat pipes (viscose, sonic, capillary limits and limits of bubble boiling). Vapor pressure within the range of operating temperatures has to be sufficiently large to avoid high velocity of vapor which may cause instability of heat flows. The working fluid must feature high latent heat of evaporation which will enable to transfer the highest possible amount of heat with the least fluid flow provided the low pressure difference in the heat pipe is maintained. Thermal conductivity of the working fluid should be, if possible, high to minimize radial temperature gradient and decrease possibilities of film boiling on the surface walls. The resistance to the fluid flow is minimized through the choice of fluid with low values of viscosity of fluid and vapor phases [3]. In compliance with

| Physical characteristics of working fluid FC 72 at temperature 20 °C [4]. |
|-----------------------------|----|
| Absolute molecular mass    | 338 |
| Estimated critical temperature | K | 449 |
| Estimated critical pressure | MPa | 1.83 |
| Vapor pressure             | kPa | 30.9 |
| Latent heat of evaporation | kJ.kg⁻¹ | 88 |
| Density of fluid           | kg.m⁻³ | 1680 |
| Kinematic viscosity        | m².s⁻¹ | 0.38.10⁻⁶ |
| Specific heat of fluid     | Jkg⁻¹.K⁻¹ | 1100 |
| Thermal conductivity of fluid | Wm⁻¹.K⁻¹ | 0.057 |
| Coefficient of expansion   | K⁻¹ | 0.00156 |
| Surface tension            | N.m⁻¹ | 10⁻² |
| Dielectric strength        | kV | 38 |
| Dielectric constant        | - | 1.75 |
the above mentioned conditions Fluorinert FC 72 was chosen as the working fluid for experimental research of the heat pipe, due to its compatibility with most metals, low boiling temperature (56 °C) and solidification (-90 °C) and, first of all, due to its excellent dielectric characteristics. Physical characteristics of Fluorinert FC 72 are presented in Table 1.

4. Measurement of loop thermosyphon performance parameters

To determine the heat pipe performance parameters a measuring device was designed – its scheme can be seen in Fig. 3. Due to possible applications of the heat pipe system serving, for example, also heat transfer in a region with the temperature of 50 °C, measurements with the maximum input temperature of the cooling fluid up to 50 °C were made. The measurement was performed at the increasing waste heat performance of the electronic element from 20 to 370 W. The electronic element fixed in a standard way to the evaporation section of the heat pipe was connected to the unidirectional current source HEWLET PACKARD 6575A, DC POWER SUPPLY 0–120 V/0–18.5 A. The maximum admissible electric current that can pass through the electronic component was 20 A at the maximum voltage 20 V and the highest admissible temperature on the contact surface was 100 °C. Supplying the required heat to the evaporation section of the heat pipe, the working fluid is heated to the boiling point and starts to evaporate. Vapors of the working fluid flow along the tubes of the evaporation section of the heat pipe to its condensation section which is formed by a plate heat exchanger. Vapors of the working fluid condense on the cooling surface of the heat exchanger plates connected to the cooling circulation with a thermostat. Due to gravity the liquid phase of the working fluid flows back to the evaporator of the heat pipe.

Ni-CrNi thermocouples reading surface temperatures are connected to the evaporation and condensation sections of the closed loop thermosyphon and to the connecting surface of the electronic component and evaporator. The temperatures are recorded into a PC by means of software AMR32in the measurement centre. Figure 4 shows the closed loop thermosyphon connected to the measurement devices.

Performance of the electronic component was gradually increased in five minute intervals by 40 W. To measure the heat performance more than 40 W, the time interval was extended to 31 minutes due to the recorded instability. Time intervals were not chosen randomly; they were determined from previous experiments and observation of the time interval of the stabilization of the measured closed loop thermosyphon. Results gathered from the measurement are shown in Fig. 5.

Fig. 4 Closed loop thermosyphon

Fig. 5 Temperature dependence in the loop thermosyphon with cooling circulation 50 °C on performance of the electronic component

Fig. 5 shows the course of wet vapor temperature of the working fluid leaving the evaporator tout, of temperatures of the condensed working fluid entering the evaporator tin and temperatures on the...
contact surface of the evaporator with the electronic component is dependent mainly on the heat performance of the electronic component. At 0.64 hours the temperature of condensed working fluid entering the evaporator drops from 50.6 °C to 45.4 °C. This drop was caused by more intense bubble formation in boiling and pushing colder working fluid from the plate exchanger into the evaporator. As there was no further drop of the working fluid input temperature during the measurement, the operation of the closed loop thermosyphon was stabilized. Results gathered from the measurement can be used for the creation and comparison of a mathematical model for the calculation of performance parameters of the closed loop thermosyphon with an appropriate working fluid charge.

5. Mathematical model for determination of performance parameters of the closed loop thermosyphon

The closed loop thermosyphon has an evaporation section separated from the condensation section, i.e., it has a separate section for a vapor and liquid phase of the working fluid. In the evaporation section of the closed loop thermosyphon the condensate is heated up to the boiling temperature of the working fluid. Boiling temperature is given by instantaneous absolute pressure in the circuit of the closed loop thermosyphon. It can be seen from the experiments that at the temperatures up to approx. 80 °C the evaporation or bubble boiling of the working fluid FC 72 takes place. The mathematical model of performance parameters of the closed loop thermosyphon was created on the basis of criterion equations (1a) and (1b) just for the bubble boiling [5].

$$
Nu_B = 0.0625 \cdot Re_B^{0.5} \cdot Pr_{K}^{0.333} \text{pre} 10^{-5} \leq Re \leq 10^{-2} \quad (1a)
$$

$$
Nu_B = 0.125 \cdot Re_B^{0.65} \cdot Pr_{K}^{0.331} \text{pre} 10^{-2} \leq Re \leq 10^{6} \quad (1b)
$$

The Prandtl number is determined from relation (2)

$$
Pr = \frac{v_{i}}{a} \quad (2),
$$

where $a$ is thermal conductivity

$$
a = \frac{\lambda_{i}}{(\rho_{i} \cdot c_{p})} \quad (3).
$$

Reynolds number for boiling is

$$
Re = \frac{q \cdot B}{l_{i} \cdot \rho_{i} \cdot v_{i}} \quad (4),
$$

where $B$ is the critical average of vapor bubble and $q$ is the density of thermal fluid flow

$$
B = \frac{c_{p} \cdot \rho_{i} \cdot \sigma \cdot T_{s}}{(l_{i} \cdot \rho_{i})} \quad (5),
$$

$$
q = \frac{p_{i} \cdot v_{i}}{S} \quad (6).
$$

From relation (1a) or (1b) the Nusselt criterion $Nu_B$ is determined and substituting relation (7), the heat transfer coefficient $a$ is expressed

$$
Nu_B = \frac{a \cdot B}{\lambda_{i}} \quad (7)
$$

The temperature on the contact area of the fluid and inner area of the evaporator chambers $T_s$ is calculated according to relation (8)

$$
T_s = \left(\frac{q + a \cdot T_{s}}{a}\right) \quad (8)
$$

The temperature on the contact area of the electronic component and the outer area of the evaporator of the closed loop thermosyphon $T_s$ is calculated from relation (9) that was derived from relations for heat conduction and transfer (10) and (11)

$$
T_s = \left(\frac{q + a \cdot T_{s}}{a}\right) + T_{n} \quad (9)
$$

$$
q = \lambda D \left(\frac{T_s - T_{n}}{\sigma}\right) \quad (10)
$$

$$
q = a \left(\frac{T_{s} - T_{n}}{\sigma}\right) \quad (11) \quad [6]
$$

Basic physical characteristics of FC 72 in dependence on temperature are given by the manufacturer in tables or analytical form from which it is possible to determine the required variables in dependence on temperature

$$
c_{p} = 1014 + 1.554 \cdot (t, °C) \quad (12)
$$

$$
\lambda_{i} = 0.06 - 0.00011 \cdot (t, °C) \quad (13)
$$

$$
\rho_{i} = 1740 - 2.61 \cdot (t, °C) \quad (14)
$$

$$
p_{i} = 10^{(152 \cdot 10^{-6}) / (t^2 \cdot \sigma)} \quad (15) \quad [4].
$$

According to the above mentioned relations the mathematical model was created and for the purpose of comparison the values of temperature $ts$ for the closed loop thermosyphon with the temperature of the cooling circulation in the condenser 50 °C were determined and substituting relation (7), the heat transfer coefficient $a$ is expressed

$$
Nu_B = \frac{a \cdot B}{\lambda_{i}} \quad (7)
$$

The temperature on the contact area of the fluid and inner area of the evaporator chambers $T_s$ is calculated according to relation (8)

$$
T_s = \left(\frac{q + a \cdot T_{s}}{a}\right) \quad (8)
$$

The temperature on the contact area of the electronic component and the outer area of the evaporator of the closed loop thermosyphon $T_s$ is calculated from relation (9) that was derived from relations for heat conduction and transfer (10) and (11)

$$
T_s = \left(\frac{q + a \cdot T_{s}}{a}\right) + T_{n} \quad (9)
$$

$$
q = \lambda D \left(\frac{T_s - T_{n}}{\sigma}\right) \quad (10)
$$

$$
q = a \left(\frac{T_{s} - T_{n}}{\sigma}\right) \quad (11) \quad [6]
$$

Comparison of calculated and measured temperature $ts$ for the closed loop thermosyphon in dependence on temperature $t_{out}$

| $P_{in}$ [W] | $t_{out}$ (measured) [°C] | $t_s$ (measured) [°C] | $t_s$ (calculated) [°C] |
|-------------|--------------------------|-----------------------|------------------------|
| 40          | 30                       | 33.71                 | 37.66                  |
| 40          | 40                       | 44.39                 | 47.23                  |
| 40          | 50                       | 54.63                 | 56.85                  |
| 80          | 60                       | 63.5                  | 68.46                  |
| 320         | 65                       | 74.37                 | 80.5                   |
calculated. The calculation started from the condition \( t_v = t_{\text{out}} \) (evaporation temperature of the evaporating working fluid FC 72). Table 2 and Fig. 6 show comparison of calculated and measured values of temperature \( t_{\text{so}} \) of the closed loop thermosyphon in dependence on the measured evaporation temperature of the working fluid FC 72 \( t_{\text{out}} \) in a range from 30 °C to 65 °C.

![Fig. 6 Comparison of calculated and measured temperature loop thermosyphon evaporator \( t_v \) in dependence on temperature \( t_{\text{out}} \)](image)

Fig. 6 shows calculated and measured temperatures \( t_{\text{so}} \) of the heat pipe in dependence on temperature \( t_{\text{out}} \). It is obvious from the courses of temperatures that the measured values differ from the calculated ones only by approx. 3 to 6 °C. This closeness of the results approves the correct functionality and technological procedure of the heat pipe prototype as well as the option to use the simplified mathematical model for dimensioning of cooler with heat pipes for similar electronic components or systems.

6. Conclusion

The objective of experiment was to design and construct a prototype of the closed loop thermosyphon and verify its functionality at the cooling of electronic component used in real applications at the highest admissible temperature on the contact area with the cooler 100 °C and maximum admissible voltage and current 20 V and 20 A. Another objective of activities also was to show on a simple mathematical model the potential for the cooling of the heat pipe system and compare the resultant values of calculated and measured temperatures on the contact area of the cooled electronic component. According to the experimental measurements and calculations the closed loop thermosyphon cooling proved its high efficiency, which can be also seen at the full performance of the electronic component and also as the highest temperature of the cooling water 50 °C used to cool the evaporating working fluid in the condenser. The temperature on the contact area of the electronic component with the heat pipe evaporator was always below 80 °C. This experiment approves the cooling quality of the closed loop thermosyphon and justification of its use for the cooling of high efficiency electronic components and systems generating huge thermal flows of waste heat. The use of heat pipes for the cooling of output electronics, mainly electronic semiconductor elements, offers, together with reduced requirements for quantity of constructive material and saved space, also better cooling performance and improved cooling in the area of higher waste heat output above 100 W.

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References

[1] HARTENSTINE, J., BONNER III, R., MONTGOMERY, J., SEMENIC, T.: Loop Thermosyphon Design for Cooling of Large Area, High Heat Flux Sources. Proc. of IPACK 2007, Vancouver, CANADA.
[2] RUPPERSBERG, J. C., DOBSON, R. T.: Flow and Heat Transfer in Closed Loop Thermosyphon – Part II: Experimental Simulation. J. of Energy in Southern Africa, vol. 18, No. 3, 2007.
[3] ANDREWS, J., AKBARZADEH, A., SAUCIUC, I.: Heat Pipe Technology: Theory, Applications and Prospects. Melbourne: Pergamon, 1996. ISBN 0 08 042842 8
[4] 3M Fluorinert™ Electronic Liquid FC-72 product information, Accessible at: http://multimedia.3m.com/mws/mwswebserver?mwsId=66666UF6EVsSyXTttxTE5XF6EVtQEVs6EVs6EVs6EVs6E666666-
&fn=prodinfo_FC72.pdf
[5] REAY, D., KEW, P.: Heat Pipes-Theory, Design and Applications. Burlington: Elsevier, 2006. ISBN-13: 978-0-7506-6754-8
[6] SAZIMA, M.: Sdilení tepla[Heat Transfer], Prague: SNTL, 1993. ISBN 80-03-00675-9.