Power Modules

Application Note

Mounting Instructions for EMIPAK 1B Series Modules and EMIPAK 2B Series Modules

By Kevin Liu

This application note introduces Vishay's EMIPAK modules and discusses the assembly and PCB issues involved in their use.

EMIPAK modules are designed to provide reliable performance in rugged 15 A to 150 A applications. A single housing is used to integrate power components, providing higher power density. Various die selections are available in several configurations. An integrated thermal sensor is also included.

INTRODUCTION

Vishay's EMIPAK 1B and EMIPAK 2B modules are distinguished by these key features:

- · Fully isolated
- · Compact and easy to mount
- PressFit pins locking technology. Patent # US.263.820.B2
- Low profile package suitable for assembly on PCB
- Low junction to case thermal resistance

Important factors in the assembly process are:

- · Heatsink design
- PCB design
- · Power leads size / area
- · Distance from adjacent heating parts
- Protection against electrostatic discharge (ESD)

Recommendations for each of these items and requirements for mounting EMIPAK modules to the PCB are discussed in the following sections.



Fig. 1 - Example of EMIPAK 1B module



Fig. 2 - Example of EMIPAK 2B module

ESD PROTECTION

IGBT, MOSFET, and diode modules are sensitive to ESD. All EMIPAK modules are ESD-protected during shipment with an antistatic dissipative blister container or tube. Anyone handling or working with the modules during the assembly process must wear a conductive grounded wristband.

HEATSINK SPECIFICATION

The contact surface of the heatsink must be flat, with a recommended tolerance of < 0.03 mm (< 1.18 mils) and a levelling depth of < 0.02 mm (< 0.79 mils), according to DIN/ISO 1302. In general, a milled or machined surface is satisfactory if prepared with tools in good working condition. The heatsink mounting surface must be clean, with no dirt, corrosion, or surface oxide. It is Z very important to keep the mounting surface free from particles exceeding 0.05 mm (2 mils) in thickness.

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MODULE MOUNTING SURFACE

The mounting surface of EMIPAK modules must be particle-free. Discolorations or a polished copper layer may be present as a result of the device's overall assembly process; they do not have an impact on thermal dissipation or the device's performance in its final applications. Therefore they are just considered to be cosmetic imperfection's (see below figures as examples).



Fig. 3 - Example of discoloration



Fig. 4 - Example of discoloration



Fig. 5 - Example of discoloration

Slight scratches also do not have an impact on thermal dissipation or device performances (see Fig. 6 as an example).



Fig. 6 - Example of scratch

THERMAL INTERFACE MATERIAL APPLICATION

EMIPAK modules are designed without a thick copper baseplate at the bottom contact surface. Electrical isolation versus heatsink, as well as adequate thermal properties, are obtained through the use of a DBC substrate (Al_2O_3 ceramic).

Inspect the module to ensure that the contact surface of the bottom side is clean and that there are no lumps or bulges on the DBC that could damage it or reduce heat transfer across the surfaces.

Make a uniform coat on the heatsink mounting surfaces or on the DBC with a good quality TIM (Thermal Interface Material). Direct application with a screen printing technique is recommended. The test conditions for thermal resistance values on the datasheet specify a uniform layer of thermal compound with a thickness in the range of 0.08 mm (3.1 mils) to 0.1 mm (4 mils). The thermal conductivity of the compound should not be less than 0.5 W/mK. A wide range of thermal compounds based on thermal grease or thermal paste with fillers are commercially available.

Alternative TIMs to thermal grease are the phase change materials (PCM) with aluminum powder fillers. Due to their mechanical characteristics, the PCM require some precaution and have a slightly more complex screen print dispensing and curing method. It is suggested to contact the factory in order to share the material's details and get support to optimize method and operation flows.

MOUNTING OPERATIONS

Bolt the module to the heat sink using the two fixing holes. An even amount of torque should be applied for each individual mounting screw. An M4 screw should be used with lock washers. A torque wrench, accurate in the specified range, must be used to achieve optimum results when mounting the module. The first mounting screw should be tightened to one third of the recommended torque; the second screw should then be tightened to the same torque. Full tightening of both screws can then be completed, applying the recommended torque (see data in bulletins). Over tightening the mounting screw may result in deformation of the package, which would increase the thermal resistance and damage the semiconductors. After a period of three hours, check the torque with a final tightening in the opposite sequence to allow for the spread of the compound.

Due to the limited distance between the screw head and the top side of the device, it is suggested to design the PCB with the conductive tracks and / or components in position to achieve the required level of clearance / creepage required by the customer's application, and maybe also add an extra insulation coating.

If the module needs to be removed from the PCB, the first step is to unscrew it from the heatsink, followed by gentle movement of the module to separate it from the heatsink. TIM grease will remain both on the heatsink surface and the bottom baseplate surface.

PRESSFIT TO PCB

To contact EMIPAK 1B and EMIPAK 2B pins to the PCB, the solder-free PressFit method can be used, which offers the major advantage of eliminating solder reflow and its related temperature profile.

The majority of standard FR4 PCB boards can be used with no special requirements in terms of dimensions and number of layers. Vishay tested both FR4 125 and FR4 180 PCB models.

EMIPAK pins have been designed with the size and shape required to fit into the PCB holes during the assembly process. The typical pin eyelet size is 1.2 mm (47 mils) wide and 0.64 mm (25.2 mils) thick.

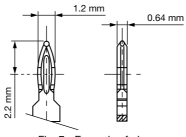


Fig. 7 - Example of pins

The contact between the pin and PCB hole will result in a very low contact resistance (less than 50 $\mu\Omega$). Double-sided of multilayer PCBs, according to IEC 60249 can be used.



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As per IEC 60352-5, the PCB material should be defined with the following specifications;

- PCB hole diameter: 1.12 mm to 1.15 mm (44 mils to 45 mils)
- Copper thickness in hole: 25 µm to 50 µm (0.98 mils to 1.96 mils)
- Metallization in hole: < 15 µm (0.59 mils)
- End hole diameter (after hole plating): 0.94 mm to 1.09 mm (37 mils to 42.9 mils)
- Copper thickness of conductors: 35 µm to 400 µm (1.37 mils to 15.74 mils), typical 70 µm to 105 µm (2.75 mils to 4.13 mils)
- Metallization of circuit board: tin (chemical)
- Metallization of pin: tin (galvanic)

Due to the wide variety of PCB construction methods and designs available on the market, there are multiple solutions that might be adopted by EMIPAK module end users. Vishay strongly suggests adhering to the specifications described above, which have been used to test and qualify EMIPAK PressFit pin solutions. In principle, other methods to get tin plating, like HAL, might be used if they can guarantee the needed tolerances in layer thickness.

If the end user does prefer to use alternative PCB hole metal finishing (for example, immersion Ag or Au) and not to adhere to IEC 60352-5, the PCB hole size has to be reconsidered. Extensive tests conducted by Vishay show that just for silver finishing, the PCB hole size has to be increased in order to reduce the maximum force insertion caused silver's hihger friction coefficient recommended hole size for silver finishing is:

- PCB hole diameter: 1.17 mm to 1.2 mm (46 mils to 47 mils)
- End hole diameter (after hole plating): 1.00 mm to 1.12 mm (39 mils to 44 mils)

We do not recommend reusing an EMIPAK device after it has been de-mounted from the PCB. However tests conducted during qualification showed no degradation of the PressFit pin contact or variation of the needed press-in force after three cycles (mount / de-mount) of the same module on three different PCBs with 25 mm/min insertion speeds. If an EMIPAK module must be reused, we suggest soldering the connecting pins.

On the other hand it is possible to utilize the same PCB after de-mounting from the EMIPAK module up to three times. The tests conducted during qualification showed no degradation of the PCB hole contact and variation of the needed press-in and pull-out forces after three cycles (mount / de-mount) of different modules on the same PCB with 25 mm/min (1 inch/min) insertion speed. However, special attention must be taken to avoid pin damage and bending during the mount / de-mount process.

PRESS-IN

Based on the results of the qualification tests we suggest mounting the EMIPAK module on the PCB (TIN plated) with the following conditions:

- Insertion speed in the range: 25 mm/min to 50 mm/min (1 inch/min to 2 inch/min), as suggested in IEC 60352-5
- Minimum force to press-in each pin is 35 N
- Maximum force to press-in each pin is 90 N
- Therefore, the press-in force for a 20-pin EMIPAK module should be in the range of 0.7 kN to 1.8 kN

In the case of a Ag-plated, the insertion force may need to be increased up to 20 %. To avoid applying excessive force and damaging the power module, larger PCB holes are considered a valid and reliable solution.

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The press-in procedure using a semiautomatic machine is illustrated below.

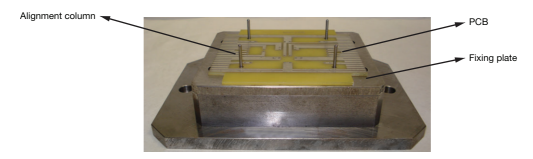


Fig. 8 - Step 1: put the PCB on the assistant tool

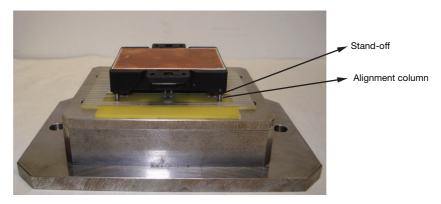


Fig. 9 - Step 2: put the EMIPAK module on the PCB and make sure the alignment column is aligned into stand-off.

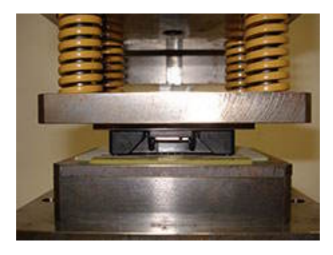


Fig. 10 - Step 3: start the semiautomatic machine to press the PressFit module into the PCB, making sure there is no gap between the stand-off and the PCB.

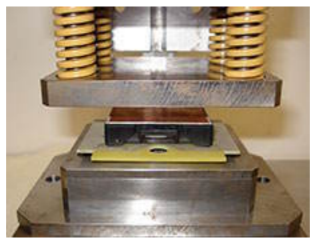


Fig. 11 - Step 4: stop the machine and press-in is finished

PRESS-OUT

The force to be applied in order to press-out the single pin is at least 20 N. Therefore, the force needed to press-out a 20-pin EMIPAK module is 0.4 kN.

To press-out the EMIPAK module from the PCB, we suggest using the tool and pushing directly by contacting the pin's edge. It is not recommended to remove the device from the PCB by pulling the baseplate. The press-out setup tool is illustrated below.

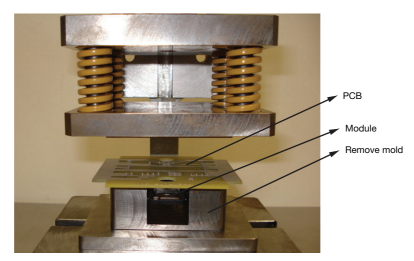


Fig. 12

MOUNTING A PCB TO THE MODULE (Single Module)

The EMIPAK module housing has been designed with four stand-off lids. They can be used to tighten the PCB to the module body by adding screws. Fig. 13 shows a schematic of a PCB connected to an EMIPAK through screws tightened into the module's stand-offs. Screwing into a plastic cavity is a delicate operation, and care has to be taken to avoid stand-off damage. We suggest using M2.5 x 10 self-tapping screws, in accordance with the PCB thickness, to avoid touching the bottom surface of the stand-off cavity. The screws will self-thread into the stand-off cavity. The vertical position of the screw must also be maintained to prevent lateral insertion. We also suggest mounting the screws in a crosswise sequence. Fox example, if the fixing holes are 1, 2, 3, and 4 in a clockwise or counter-clockwise sequence, then we suggest mounting the screws by the sequence 1 and 3, then 2 and 4. In addition, the screwdriver used should have a slow rotating speed. Typical mounting torque is $0.45 \text{ Nm} \pm 10 \%$. Do not exceed 1 Nm to avoid screw / plastic damage.

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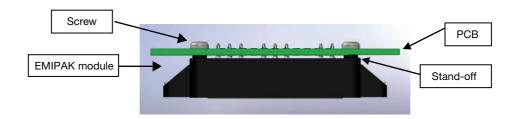


Fig. 13

In applications where one single module is used in each system, the following alternative process flows are both suitable:

- a) First press-in the module to the PCB, then mount the module on the heatsink
- b) Mount the module on the heatsink, and then press-in the PCB to the module

In process A, it is suggested to use spacers to keep adequate distance between the PCB and heatsink. The spacers should be positioned at least 5 cm (2 inches) from the modules in order to reduce the forces applied to the module pins. In process B, the spacers can be closer to the module.

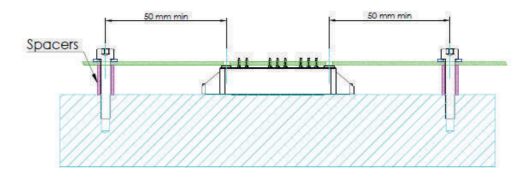


Fig. 14

PRESS-IN TOOLS

The pin to PCB press-in operation has been defined and validated by using the tools shown in Fig. 15. We suggest adopting a similar approach when selecting the press-in to be installed at the end user manufacturing floor.

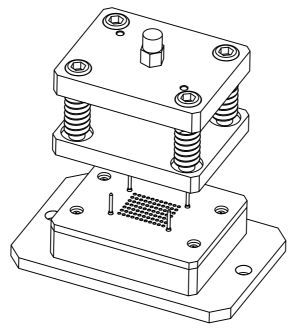


Fig. 15 - The tool for PCB module press-in



Fig. 16 - Photo of the tool for PCB module press-in

The bottom side of the press tool keeps the PCB fixed, while the top side moves and applies force directly onto the module DBC

MOUNTING A PCB TO THE MODULE (Multiple Modules)

Special settings have to be prepared when simultaneously mounting more than one EMIPAK module on the same PCB.

The following process flow is recommended:

- a) Press-in modules to PCB
- b) Mount modules to the heatsink
- c) Connect the spacers

PRESS-IN TOOLS

The pin to PCB press-in operation can be performed adopting a similar approach to that of a single module, but the press-in tool has to leave an air gap between the PCB and module stand-off and avoid contact between the two parts. In such a way the press-in tool compensates the modules' height tolerance, levelling all modules. Therefore a height of 12.4 mm - 0 mm + 0.05 mm (488 mils - 0 mils + 1.97 mils) is suggested.

Even if a manual press-in operation can allow for the connection of the pin to the PCB and is sometimes adopted as the cheapest solution, it does not offer adequate process controls in applied speed and force. Semi automatic or full automatic press-in systems with a governor of the stroke are available in the market; they are more expensive, but guarantee very good control in speed and applied force. The dimensioning of the equipment in terms of power has to consider the force required to insert the overall assembly in the worst condition. We suggest Force = (F_{max.pin} x N_{pin} x N_{module} + 30 %) example for a 32-pin module is: 150 N x 32 pins x 2 Module + 2880 N = 12 480 N.

As an alternative method, we suggest adding mechanical stoppers (spacers) placed in order to avoid contact between the PCB and module housing.

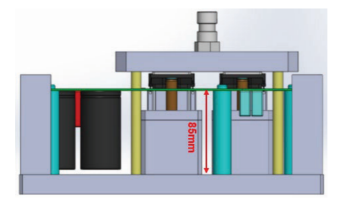


Fig. 17 - Stack as appear at completed insertion

The top level of the two insertion tools, the blue pins and yellow pins, are at the same level.

The height of the tooling (85 mm) is required in order to be compatible with the highest passive components size.

The purpose of yellow pins on top-side tool is to adjust all modules on the same plane, compensating the tolerance of the modules' height. For this purpose the pin's height is 12.4 mm min.

The mechanical stop will require a "contrast" on the bottom side to avoid PCB damage (yellow pins).

Pin position has to be considered during the PCB's design stage.

Equipment with a very well-controlled stroke will not need such features (top and bottom).

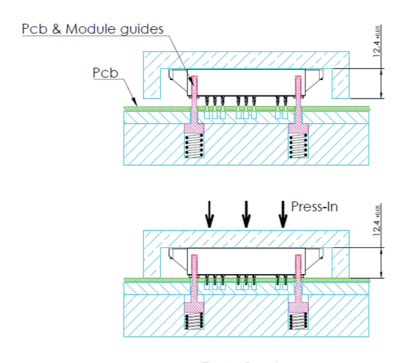
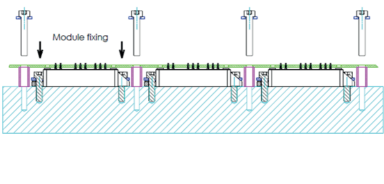


Fig. 18 - Press-In

MOUNTING TO THE HEATSINK AND CONNECTION OF SPACERS

Thanks to the above press-in method description, the spacers can be placed close to the modules as needed.



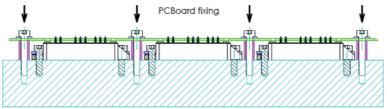


Fig. 19 - Module and PCB fixing

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SOLDER TO PCB

As an alternative method, the device pins can be soldered to the PCB. The PCB must be designed with appropriate tolerances on its hole diameters. Soldering operations must be done so as to avoid inducing any mechanical stress from pulling or tensioning the module pins. The module stand-off can be used to help align the PCB and keep proper distance. EMIPAK modules can be soldered to the PCB using hand iron or wave soldering processes. To prevent overheating of the device, we suggest that soldering time not exceed 8 s to 10 s at a temperature of 260 °C. The mounting of the module on the heatsink can be done either before or after soldering the module pins onto the PCB.

In case of removal of the module from the PCB, the first step involves unscrewing the heatsink and PCB. Gentle movement of the module will allow for separation from the heatsink, and thermal compound is expected to remain either on the heatsink surface or on the bottom baseplate surface.

END OF LIFE MODULE WASTE DISPOSAL RECOMMENDATION

Corporate social responsibility is more and more important for environment protection. Vishay is certified by ISO 140001 and Vishay modules are always compliant with the Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) directive.

We recommend that the end of life modules (including components of the modules) be collected in a labeled container (refer to CER code # 16.02.16), which should be put in a designated place.

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