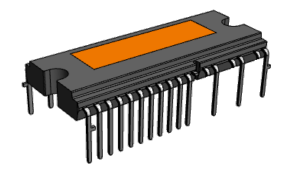




Working Together for a Greener Society

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High Voltage 3-phase Motor Driver SIM2-202B



Product Overview



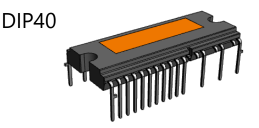
Overview

The SIM2-202B is a high voltage 3-phase motor driver in which transistors, pre-drive circuits, and bootstrap circuits (diodes and resistors) are highly integrated. The product can run on a 3-shunt current detection system and optimally control the inverter systems of medium-capacity motors that require universal input standards. The SIM2-202B comes in a compact DIP40 package and will best suit compressor-driven applications such as air conditioners.

Application

For motor drive such as compressor motors of air conditioners

Package



Selection Guide

Part Number	V _{CES}	ا _د *	Output Transistor	V _{CE(SAT)} (Typ.)	Thermal Resistance
SIM2-202B	600 V	20 A	FS-IGBT + FRD	1.7 V	3.0 °C/W

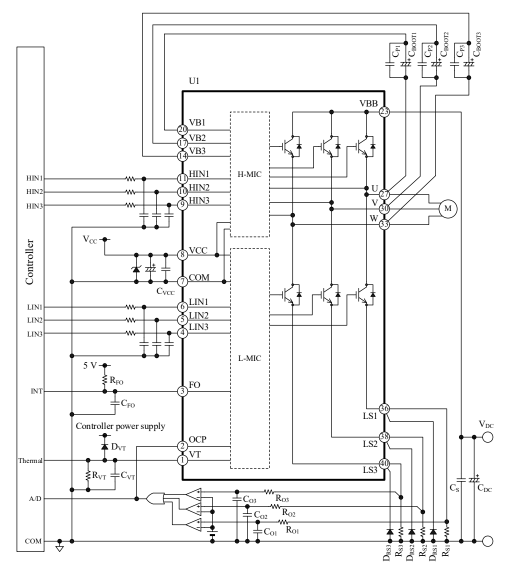
Product Features



■ Features

- Sufficient insulation distance:
 - Clearance: 2.788 mm (min.)
 - Creepage: 4.334 mm (min.)
- Pb-free (RoHS compliant)
- Isolation voltage: 2000 V (for 1 min)
 UL-recognized component (File No.: E118037)
- Temperature sensing function
- Built-in bootstrap diodes with current limiting resistors (250 Ω)
- CMOS-compatible input (3.3 V or 5 V)
- Fault signal output at protection activation
- Protections include:
- Undervoltage Lockout for power supply High-side (UVLO_VB): auto-restart Low-side (UVLO_VCC): auto-restart
- Overcurrent Protection (OCP): auto-restart
- Thermal Shutdown (TSD): auto-restart, with an operating range of ±5 °C

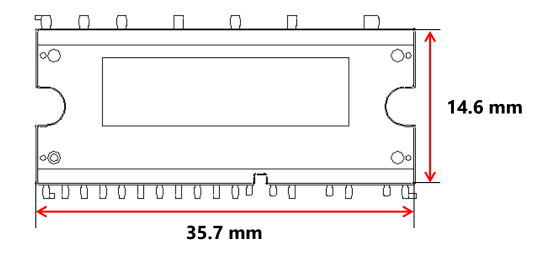
■ Typical Application





■ Ultra-compact Package: DIP40

The SIM2-202B comes in an ultra-compact DIP40 package. This package adopts a direct bonding copper (DBC) structure to decrease its size (resin area) to 521 mm² (35.7 mm x 14.6 mm). Compared to our conventional type, the SIM2-202B stands out for its package size reduced by 40% or more.



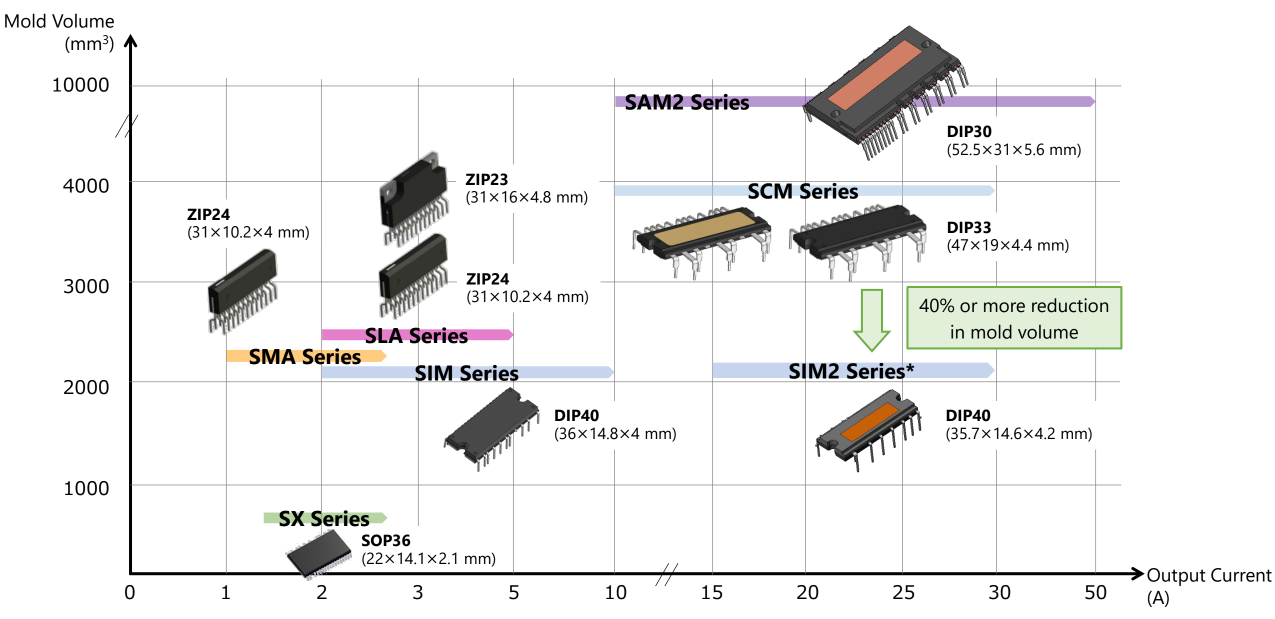
Enhanced Heat Dissipation

Owing to the direct bonding copper (DBC) structure, the SIM2-202AB is designed to fit into the compact package yet has a smaller thermal resistance. This allows the product to achieve higher heat dissipation performance.

Part Number	I _C *	Thermal Resistance
SIM2-202B	20 A	3.0 °C/W

Package Guideline for High Voltage Motor Drivers

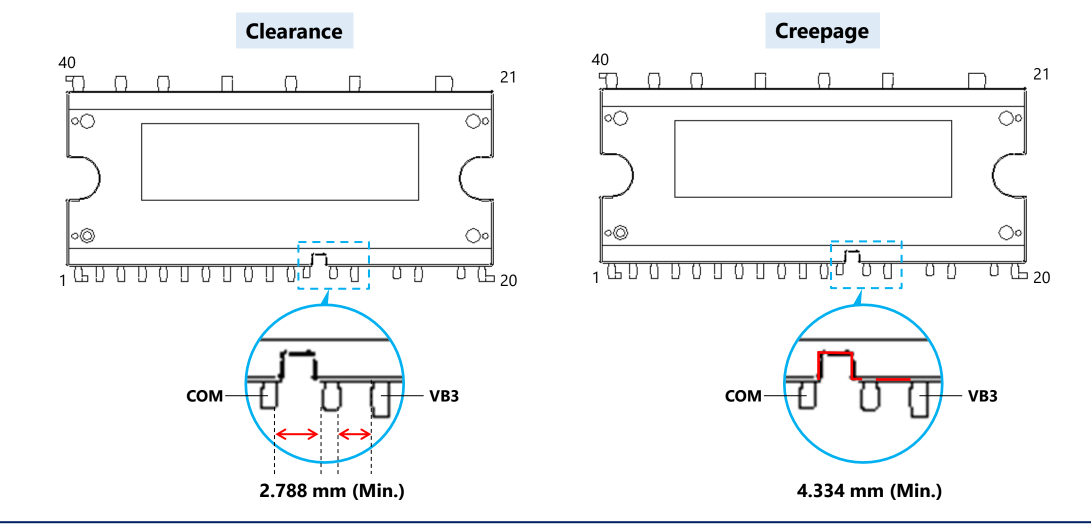






Ensured Clearance/Creepage

The SIM2-202B ensures sufficient insulation distance: a clearance of 2.788 mm (min.) between the high-voltage pins (COM – VB3), and a creepage of 4.334 mm (min.).





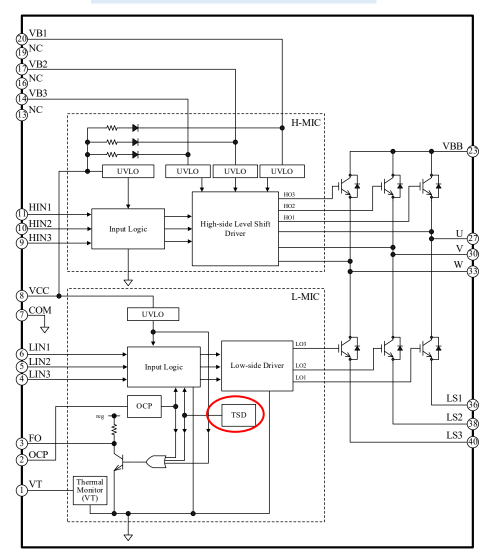
■ Thermal Shutdown (TSD)

The SIM2-202B has the thermal shutdown (TSD) function.

This function starts to operate when the internal control part exceeds the TSD operating temperature, $T_{DH} = 120$ °C (typ.).

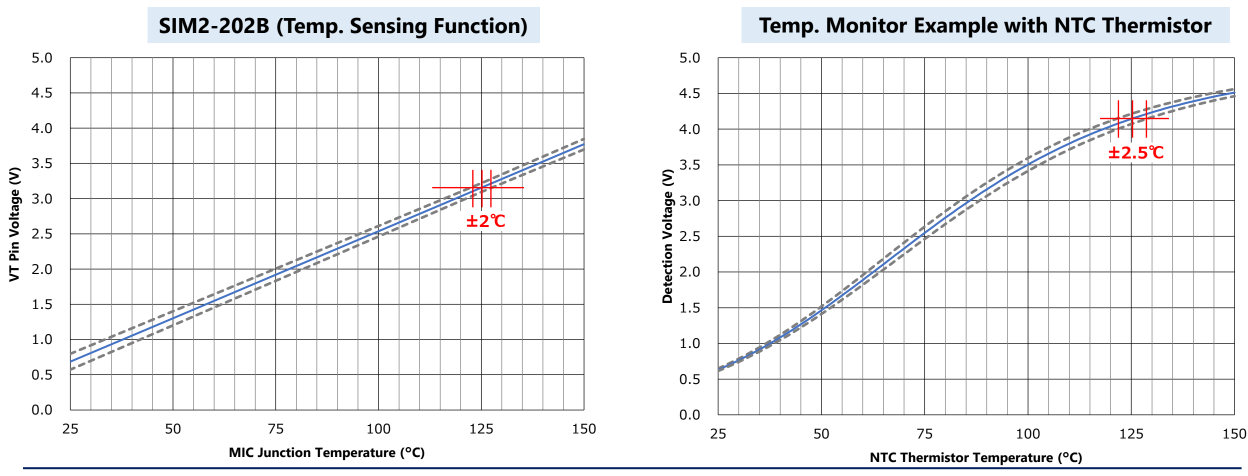
In addition, the TSD function is precisely designed so that the operating temperature varies within ± 5 °C of its typical value.

SIM2-202B Block Diagram



■ Precise Temperature Monitor

The SIM2-202B incorporates the temperature sensing function. This function monitors the junction temperature of the internal control IC using a temperature-sensing voltage that the VT pin outputs. With a variation of $\pm 1.6\%$ in junction temperature over temperature sensing voltage, the product boasts its preciseness equivalent to that of thermistor-mounted devices.



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