

# "All-In-One" DIPIPM+TM Series for Compact Inverter Designs

Mitsubishi Electric has developed a novel family of compact Intelligent Converter-Inverter-Brake modules. This new DIPIPM+<sup>TM</sup> series incorporates optimized IGBT- and FWDi-chips, low voltage and high voltage driver ICs in a compact transfer molded dual-inline package. The new DIPIPM+<sup>TM</sup> series provides smart answers to the two key questions a designer faces when developing a new inverter: How to reduce the system cost? How to reduce the inverter size using compact design?

### **Product Advantages**

- Compact design with integrated Converter, Inverter and Brake
- Integrated HVIC & LVIC
- Dedicated protection functions: short circuit and under voltage Operation at T<sub>C,Max</sub> = 110°C
- ☐ High Isolation Voltage V<sub>iso</sub> = 2500V<sub>rms</sub>
- □ Same Package size for 6 different power ratings

	<b>User Benefits</b>	Achieved by		
ł	Inverter Cost Reduction	Manufacturing Cost	- Easy assembly: only one power module to be soldered to the PCB - Reduced assembly cost by lower part count	
		Development Cost	<ul> <li>Easy test setup with the DIPIPM+™ Evaluation</li> <li>Board</li> <li>Reduced engineering efforts &amp; shorter dev. Time</li> </ul>	
		Material Cost	- Reduced PCB-cost - Reduced EMI filter cost - No AC-output current sensors needed	
	Inverter Size Reduction	- Reduced heat - Reduced EMI I - Very compact	Filter size	
	Increasing Inverter Performance	- Increased robustness to endure harsh environmental cond - Accurate analog temperature-output VOT for adaptive inv control		

Circuit	Circuit Diagraffi	rackage 312e	Product Name	0000	1200 V
	R S NU NV NW LVIC	85 mm X 34 mm	PSS05MC1FT		5A
			PSS10MC1FT		10A
Converter			PSS15MC1FT		15A
7in1			PSS25MC1FT		25A
/			PSS35MC1FT		35A
			PSS50MC1F6	50A	
	P1 P HVIC	85 mm X 34 mm	PSS05NC1FT		5A
			PSS10NC1FT		10A
Converter			PSS15NC1FT		15A
6in1			PSS25NC1FT		25A
	N1 NU NV NW	] 37 111111	PSS35NC1FT		35A
			PSS50NC1F6	50A	





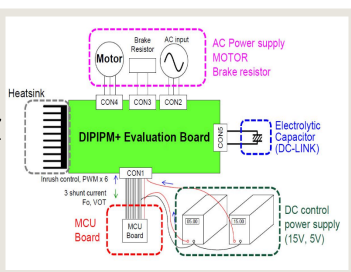
## **Cost Reduction**

When developing a new general purpose inverter, optimizing the system costs is an important necessity. Basically three cost factors must be considered:

Development cost, material cost and manufacturing cost.

All three factors are addressed by the new DIPIPM+<sup>TM</sup> series.

- Availability of a plug-and-play Evaluation board
- Integrated functionalities
- Reduced part count on the PCB-Board



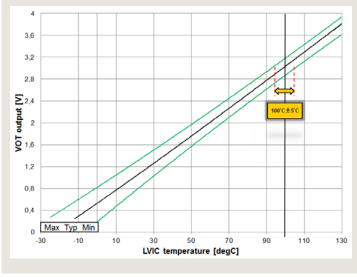
### **Size Reduction**

Inverter compactness is an important objective when establishing a new inverter design since power density (kVA/dm³) is a key benchmarking criteria for comparing general purpose inverters. DIPIPM+<sup>TM</sup> offers the following advantages for increasing the inverter power density:

- Using the bootstrap-technology for control power supply
- Substituting the inverter output current sensors by emitter shunts
- Converter, Inverter and Brake in the same module package
- Reducing the EMI-filter size
- Very compact PCB design
- Reducing the heat sink size

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### **Increased Inverter Performance**



The analog Voltage-Over-Temperature signal (VOT) of DIPIPM+<sup>TM</sup> can be used to enhance the robustness of the inverter against harsh environmental conditions. Usually the inverter specification is provided at maximum ambient temperature of Ta=+40°C. For higher ambient temperatures an inverter de-rating has to be considered when installing the drive. By using the accurate VOT-signal of DIPIPM+<sup>TM</sup> an adaptive inverter de-rating can be activated during operation for avoiding an OT-trip of the drive.

Mitsubishi Electric Europe B.V. (European Headquarters)

- Semiconductor European Business Group -

Mitsubishi-Electric-Platz 1 / D-40882 Ratingen

Phone +49 (0) 2102 486 0

Fax +49 (0) 2102 486 7220

www.MitsubishiElectric.com www.mitsubishichips.eu