

Table of Contents

Index

1. Product Line-up	3
2. Internal circuit	4
3. Package Outline	5
4. Applications of IPM to General purpose Inverter (reference)	8
5. Term Explanation	9
6. Numbering System	10
7. Structure	11
8. Correct and Safety Use of Power Module	15
9. Reliability	17
10. Installation of power Module	17
10-1. Installing Capacitor	17
10-2. Installation Hints	17
10-3. Thermal Impedance Considerations & Chip Layout	18
10-4. Coating Method of Thermal Grease (Example)	20
10-5. Connecting the Interface circuit	21
10-6. Terminal of IPM	22
11. Using IPM	24
11-1. Instruction of the symbol of a terminal of IPM	24
11-2. Function of the IPM	26
11-3. Area of Safe Operation for Intelligent Power Modules	27
11-4. Fault Signal of IPM	28
11-5. Interface Circuit Requirements	31
11-6. Control Power supply of IPM	32
11-7. Applications of IPM L1/S1-series to Motor drive	33
11-8. Interface of control side of IPM	34
11-9. Other notice of using IPM	37
11-10. The circuit current of control power supply of IPM	38
11-11. Fo Circuit	40
12. Power Loss and Junction Temperature	41
13. Average Power Loss Simplified Calculation	45
14. Notice for safe Designs and when Using This Specification	47