

< DIPIPM >

Mini DIPIPM Ver.7 Series APPLICATION NOTE

PSSxxS73F6

Table of contents

CHAPTER 1 INTRODUCTION	2
1.1 Features of Mini DIPIPM Ver.7	2
1.2 Functions	2
1.3 Target Applications	3
1.4 Product Line-up	3
1.5 The Differences between Previous Series and This Series	4
CHAPTER 2 SPECIFICATIONS AND CHARACTERISTICS.....	6
2.1 Mini DIPIPM Ver.7 Specifications	6
2.1.1 Maximum Ratings	6
2.1.2 Thermal Resistance	8
2.1.3 Electric Characteristics and Recommended Conditions	9
2.1.4 Mechanical Characteristics and Ratings	11
2.2 Protective Functions and Operating Sequence	12
2.2.1 Short Circuit Protection	12
2.2.2 Control Supply UV Protection	14
2.2.3 Temperature output function V_{OT}	16
2.3 Package Outlines	21
2.3.1 Package outlines	21
2.3.2 Marking	22
The Lot number indicates production year, month, running number and country of origin	22
2.3.3 Terminal Description	23
2.4 Mounting Method	25
2.4.1 Electric Spacing	25
2.4.2 Mounting Method and Precautions	25
2.4.3 Soldering Conditions	27
CHAPTER 3 SYSTEM APPLICATION GUIDANCE.....	28
3.1 Application Guidance	28
3.1.1 System connection	28
3.1.2 Interface Circuit (Direct Coupling Interface example for using one shunt resistor)	29
3.1.3 Interface Circuit (Example of Opto-coupler Isolated Interface)	30
3.1.4 External SC Protection Circuit with Using Three Shunt Resistors	31
3.1.5 Circuits of Signal Input Terminals and Fo Terminal	31
3.1.6 Snubber Circuit	33
3.1.7 Recommended Wiring Method around Shunt Resistor	33
3.1.8 Precaution for Wiring on PCB	35
3.1.9 Parallel operation of DIPIPM	36
3.1.10 SOA of Mini DIPIPM	36
3.1.11 SCSOA	37
3.1.12 Power Life Cycles	38
3.2 Power Loss and Thermal Dissipation Calculation	39
3.2.1 Power Loss Calculation	39
3.2.2 Temperature Rise Considerations and Calculation Example	41
3.2.3 Installation of thermocouple	42
3.3 Noise and ESD Withstand Capability	43
3.3.1 Evaluation Circuit of Noise Withstand Capability	43
3.3.2 Countermeasures and Precautions	43
3.3.3 Static Electricity Withstand Capability	44
CHAPTER 4 Bootstrap Circuit Operation	45
4.1 Bootstrap Circuit Operation	45
4.2 Bootstrap Supply Circuit Current at Switching State	46
4.3 Note for designing the bootstrap circuit	47
4.4 Initial charging in bootstrap circuit	48
CHAPTER 5 Interface Demo Board.....	49
5.1 Super mini DIPIPM Ver.7 Interface Demo Board	49
5.2 Circuit Schematic, Parts List and Board pattern,	51
CHAPTER 6 PACKAGE HANDLING	53
6.1 Packaging Specification	53
6.2 Handling Precautions	54