

# 6.1<sup>th</sup> Gen. S1 SERIES NX TYPE / 6<sup>th</sup> Gen. S SERIES NX TYPE / 5<sup>th</sup> Gen .NX SERIES APPLICATION NOTE

## 1. Index

2. Features	.....	2
3. Product line-up	.....	3
4. Label marking	.....	5
5. 2D code specifications	.....	6
6. Safety Standard	.....	7
7. Internal structure	.....	10
8. How to use power module Properly and Safely	.....	11
9. Installation of Power Module	.....	14
9.1 Installing Capacitor	.....	14
9.2 Mounting Instructions	.....	14
9.3 Additional instructions	.....	16
9.4 Coating method of Thermal conductive grease	.....	17
9.5 Explanation of Thermal resistance	.....	18
9.6 An example of thermocouple mounting method	.....	19
9.7 Chip locations 6.1 <sup>th</sup> Gen.	.....	
1200 V dual switch	.....	20
1200 V sixpack	.....	22
1200 V sevenpack	.....	23
9.8 Chip locations 6 <sup>th</sup> Gen.	.....	
1200 V dual switch	.....	24
1200 V sixpack	.....	27
1200 V sevenpack	.....	28
1200 V CIB	.....	30
1200 V brake chopper	.....	32
1700 V dual switch	.....	33
1700 V sevenpack	.....	35
1700 V CIB	.....	36
1700 V brake chopper	.....	36
9.9 Chip locations 5 <sup>th</sup> Gen.	.....	
600 V single switch	.....	37
600 V dual switch	.....	37
600 V sevenpack	.....	38
600 V CIB	.....	39
10. Switching energy	.....	40
11. Test Circuit and Waveforms	.....	51
12. Loss calculation	.....	52
13. Parallel Operation	.....	53
14. Safe operating Area	.....	54

The company name and product names herein are the trademarks and registered trademarks of the respective companies.