

Battery Package RBS02A-P24 / 2.3L

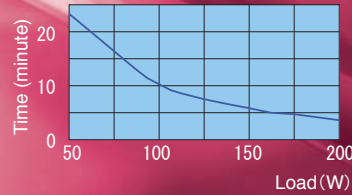
Removable battery package dedicated to eNSP3-450P series

Lead Ni-Cd Ni-MH Other

RoHS Directive

- Lead battery with long life expectancy
- The unit can be replaced from the front of the PC.
- It can fit into 5-inch bay size

Battery backup discharge characteristics※



RBS02A-P24 / 2.3L

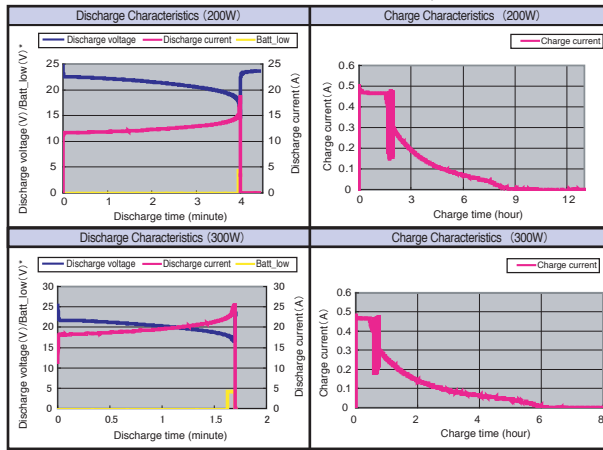
Model	Description	Stock	Standard Price (before tax)
RBS02A-P24 / 2.3L	Set of frame and battery package	Standard stock	¥8,350
RBF02A	Frame	Standard stock	¥4,000
RBP02A-P24 / 2.3L	Battery package	Standard stock	¥6,000

Model Name Coding		① Series name	③ Modification code	⑥ Capacity
RB * 02 A - P 24 / 2.3 L	② S: Set of frame and battery package F: Frame P: Battery package		④ Lead battery ⑤ Output voltage (DC24V type)	⑦ Long life expectancy battery
① ② ③ ④ ⑤ ⑥ ⑦				

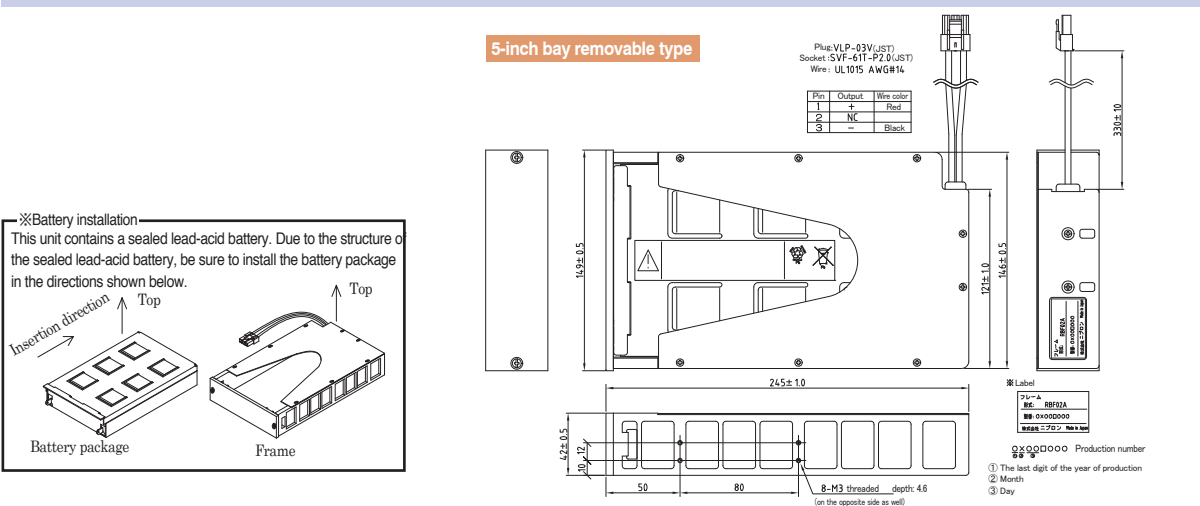
Applicable Power Supply

Desktop PC power supply	
eNSP3-450P series	B-C2

Battery Charge/Discharge Characteristics※ (used with eNSP3-450P-S20-H1V) (Examples of actual measurement)



Outline Drawing



Product Specification (Items are provided at normal temperature and humidity unless otherwise specified.)

Items	Specification	Measurement condition
Battery	12V × 2 connected in serial	Sealed lead-acid battery
Battery's nominal voltage	24V	
Rated capacity	2.3Ah	20 hours ratio
Embedded fuse rating	30A 32V	Do not replace fuse.
Operating temperature/humidity	0 to 40°C/20 to 90% RH	There shall be no condensation.
Storage temperature/humidity	-20 to 50°C/10 to 95% RH	There shall be no condensation.
Weight	2.6 kg typical	
Life expectancy*	Approx. 4 to 6 yrs. (5 times/year discharge) ; approx. 2 yrs. (1 time/day discharge)	Environmental temperature 30°C; 100W three-minute discharge at a time
Warranty	One year after delivery. If any faults belong to us, the defective unit shall be repaired or replaced at our cost.	Except for errors caused by operation not listed in the specification.

* Life expectancy is a reference value. It is not a guaranteed value.
 ※ Be aware that it is a reference value at initial use of the battery package; it is not a guaranteed value.

Computer Power Supply - BRAIN

Control & Mechanism System Power Supply - LIMBS

- A. UPDATE
- B. SELECTION GUIDE
 - B-A. PRODUCT PAGE GUIDELINE
 - B-B. NONSTOP POWER SUPPLY
 - B-C. AC+DC DUAL-INPUT PSU
 - B-D. GENERAL PURPOSE PC PSU
 - B-E. GENERAL PURPOSE REDUNDANT PSU
 - B-F. OPTIONS
- C. SELECTION GUIDE
 - C-A. PRODUCT PAGE GUIDELINE
 - C-B. AC-DC SINGLE OUTPUT NONSTOP PSU
 - C-C. AC-DC MULTI-OUTPUT NONSTOP PSU
 - C-D. AC-DC SINGLE OUTPUT POWER SUPPLY
 - C-E. AC-DC MULTI-OUTPUT POWER SUPPLY
 - C-F. DC-DC CONVERTER
 - C-G. OPTIONS
- D. TECHNICAL DICTIONARY
- E. COMPANY PROFILE
- F. BUSINESS MANUAL
- G. INDEX