## Battery Package BS11A-P24/2.3L

24V Lead Battery Pa	ackage			Lead	Ni-Cd	Ni-MH	Other
A De	· L • H E a	ead battery package f a larger capacity and 3S12A-P24/5.0L (lead are recommended.	l longer backup time ) and BS10A-H24/2.	are needed OL (Ni-MH)	Battery back	up discharge ch a ware that it is a reference battery package, it is not a	RoHS Directive
BS11A-P24/2.3L				Time (m	10		
	1.8				50	100 15	0 200 Load (W)
Model	Description			Stock			
BS11A-P24/2.3L				Standard	stock		
■Model Name Coding BS11 A - P 24 / 2.3 I	L	<ol> <li>Series name</li> <li>Modification code</li> <li>Lead battery</li> </ol>	<ol> <li>Output voltage (24 VD</li> <li>Capacity</li> <li>Long life expectancy b</li> </ol>	PC) pattery			

## 123456Compatible Power Supply

HNSP9-520P series
eNSP3-450P series
mNSP3-450P series

## Eattery Charge/Discharge Characteristics (used with eNSP3-450-S20-H1V)







## Ceneral Specification Condition: at normal temperature and humidity unless otherwise specified

Items	Specification	Measurement conditions, etc.
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 Temp. / Humidity	0 to 40°C / 20 to 90% RH	No condensation
Storage Temp. / Humidity	-20 to 50°C / 10 to 95% RH	No condensation
Weight	2.6 kg typ.	
Life Expectancy*	Approx. 4 to 6 yrs. (5 times/year discharge), approx. 2 yrs. (1 time/day discharge)	Environmental temp. 30°C, 100W 3-minute discharge at a time
Warranty	1 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

\* Life expectancy is a reference value. It is not a guaranteed value