Product Specification

Model:	Date: November 22, 2014
RBS02A-P24/2.3L	Created by Engineering & Development Div
RBP02A-P24/2.3L	Development Div
RBF02A	

This specification applies to the models above.

RBS02A-P24/2.3L is a combination set type of battery package portion and frame portion.

Engineering & velopment Division

- 2. RBP02A-P24/2.3L is battery package portion.
- 3. RBF02A is only flame portion.

This unit is Battery Package to back up optional DC stabilized Power Supplies at blackout. (For power supplies to be used with, refer to the power supply specification or its catalog).

General Specification (All items are provided at normal temperature and humidity unless otherwise specified).

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	Items	Specification	Measurement condition, etc.					
Eleα	Battery	PXL12023 (GS Yuasa make) 2 pc	s in ser	ies	Sealed Lead-Acid battery		
trica	Nominal battery voltage	24V						
al Sp	Rated Battery Capacity	2.3Ah	2.3Ah					
ecifi	Capacity at shipment	90% or more of rated capa	city					
Electrical Specification	Built-in Fuse rating	30A 32V	Use the same specification and Rating of fuse.					
	Operating Temp. & Humidity	0° 540 C/ 20° 590 /8RH	0~40°C∕20~90%RH					
En	Storage Temp. & Humidity	- 20~50 C/ 10~95%RF	- 20∼50℃/10∼95%RH					
Environment	Vibration	To endure 0.075mm of dis 55Hz of Frequency in each sweep cycles.	10 10 follow JIS-C-60068-2-6 (at the condition of standard packaging)					
ent	Drop Test	Lift one bottom edge of the opposite edge placed on the 3 times for each of four bott shall be observed.						
	Insulation Resistance	1	$100M\Omega$ or more between + terminal and FG, and between – terminal and FG.					
	Dimension	Refer to Outline drawing.						
	Weight	3.5 Kg typical (500g typical for frame por package portion)	tion and	ery				
	Material	ABS (UL94V-HB or high	er)					
	Quality Grade	FA				To follow our standard		
o E	Short lifetime component	Battery		Periodical maintenance and replacement is required.				
Others	Storage condition	Auxiliary charging shall be e temperature and every 6 month auxiliary charging is not condimay not recover enough, or pe auxiliary charging).	(If ery					
	Warranty	One year after delivery. Howe defective unit shall be repaire defect caused by over discharge						
	Documents	Any technical-related documen General specification and Outprinciple.						
						株コプロン・技		
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REV		Description	Ву	REV	Date	Description By		
Todo Checked by Approved by Document No.								

Nipron Co., Ltd.

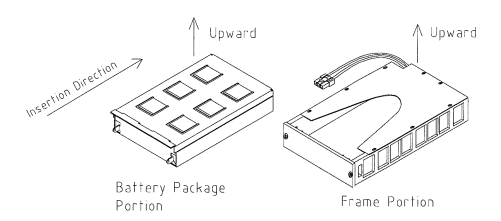
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RBS02A-P24/2.3L RBP02A-P24/2.3L RBF02A

Date: November 22, 2014 Created bу Engineering & Development Division

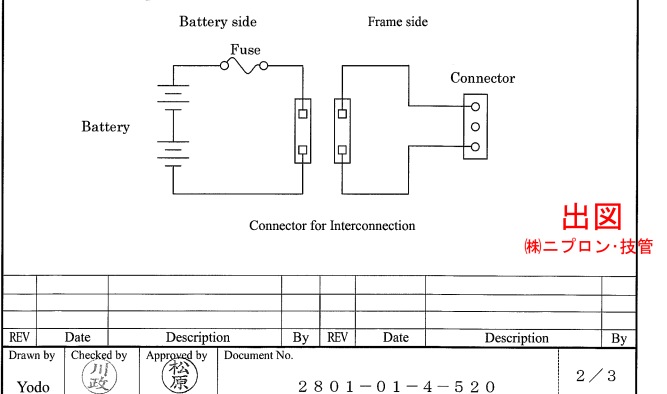
Installation

Sealed Lead-Acid battery is used in the unit. Make sure to follow the direction shown below due to the structure of Sealed Lead-Acid battery.



Circuit Wiring

Yodo



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Product Specification

Model:
RBS02A-P24/2.3L
RBP02A-P24/2.3L
RBF02A

Date: September 8, 2010						
Created by Engineering	&					
Development Division						

Precaution before use

- 1. Installation Ares

 Mr Danger

 Do not install in the enclosed space or near fire as it may cause explosion or fire.
- 2. Electrolyte leakage of Sealed Lead-Acid battery
 Warning When used at high temperature or forcibly used at life-end situation, the electrolyte (diluted sulfuric acid) in the battery may leak to spread adverse affect around leading to fire in the worst case. Make sure to use at the temperature described in the specification and perform periodical maintenance and replacement. In addition, surely place an insulator tray, which does not chemically react with diluted sulfuric acid, beneath the unit in case the electrolyte should leak.
- 3. Terminal Short Circuit

 Warning

 Do not short the terminals as it may lead to a serious accident.
- 4. Others ** Caution In addition, regarding the items that are not described in this specification, use the battery package in a proper way at your responsibility following the general instructions (Danger, Warning, and Caution) on sealed Lead-Acid batteries. Pay attention not to operate wrong as it may cause electrolyte leakage, heat and explosion of the battery leading to damage operators or other personnel.

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