Model
BS28A-H350/2.5L
Created:November 8th, 2018

This specification applies to Model BS28A-H350/2.5L.

Scope

This product is back up unit to back up optional DC stabilized power supply H' series and 'UZP' series at black out.

Gen	eral specification	n (Provided at normal temperature and humi	dity unless otherwise specified)
	ltems	Specifications	Measurement condition etc.
suc	Nominal battery power voltage	16.8V DC	Sealed nickel hydoride battery
<b> </b> ∺	Rated capacity	2500mAh	10 hour rate
<u>[2</u>		230W (Peak 380W)	*1
1 5	Power consumption	0.5W max.	*2
l cpecifications	Booster discharge output voltage	350V typ.	
Electrical	Over discharge protection	11.2V typ.	Back up operation shut down
l e	Charge Specification	0.25A typ.	27V DC max.
	Built-in fuse rating	30A	
	Operating Temp./Humidity	0 to 50°C/20 to 90%	No condensation *3 Internal heater will operate
nent	Storage Temp./Humidity	–20 to 65°C/20 to 90%	at 20°C typ. or less.
ivironn	Storage Temp./Humidity Vibration	To endure the vibration acceleration of 2G with vibration frequency of 10 to 55Hz for 10 sweep cycles in each X-Y-Z direction.	JIS-C-60068-2-6 At no operation (With the normal packaging.)
Ē	Mechanical shock	Lift one bottom edge up to 50mm and let it fall. Number of bumps: 3 each of 4 edges. There shall be no malfunction observed.	JIS-C-60068-2-31 At no operation (With the normal packaging.)
		Primary–Secondary–FG: 50MΩ or more	At 500V DC
	Dielectric strength	Primary–Secondary and FG: 1.5kV AC/1 minute Secondary–FG: 500V DC/1 minute	Cut-off current 10mA
	Dimensions	146(W)x41(H)x200(D)	Refer to the outline drawing in another page
l srs	Weight Reliability Grade Short lifetime	1.8 kg typ.	
ţ	Reliability Grade	FA	To follow our standard
0	component	Battery	
	Storage condition		
	Warranty	One year after delivery. If defects belong to us, the defective unit shall be repaired or replaced at our cost.	Except the operation out of the specification
<u></u>		COSC	I

\*1 : Peak output within 10ms. (Time ratio 10%) The effective value dies not exceed 230W.

\*2 : After completing charging, the power of the BS 28A series alone during standby in the fully charged state

\*3 :Re-charging once at least per year(or 6 months if available) is required for 6 months or longer storage.

When re-charging is not conducted beyond the period, the battery may not recover the enough capacity.

1 year or less storage : -20 to lower than  $30^{\circ}$ C/10 to 95% Within 90 days storage : -20 to lower than  $40^{\circ}$ C/10 to 95% Within 30 days storage : -20 to lower than  $50^{\circ}$ C /10 to 95%

When input voltage in applied after long term storage, it may charge about 19 hours.

Drawn by	Checked by	Approved by	Drawing No.	
Yodo	Llhikana	K.anino	6208-01-4-520	1/10

	Model 3S28A-H350/2.5L		Created:November 8th, 2018				
Inp	Input/Output signal specification						
Input signal	Back-up ON/OFF control signal (R_ON) Battery shut down signal for TTL (SHUT_DOWN_T) Battery shut down signal for RS-232C (SHUT_DOWN_R)	Back up synchronizing signal with UZP with 5-36V from external, it shifts to be Battery connection shuts off at 'L' input (valid only at battery backup operation Battery connection shuts off at 'Positive 60ms or longer. (valid only at battery because of the content of the con	ackup stanby mode. *4 with 60ms or longer.  1) (+2.4V or more)' input with backup operation)				
Jul	Mode switching signal (Jumper pin)	ADM232AARN(Analog Devices) or equives Switching between H mode(for H series) (Short circuit between 2 – 3 pins:H mode) 2 pins:U mode)	) and U mode(for UZP series)				
	AC failure detection signal for TTL (AC_FAIL_T) *5 AC failure detection signal	'OPEN' is delivered at backup operation 'Negative(-9V typ.)' is delivered at back					
al	for RS-232C (AC_FAIL_R) *5 Low battery signal for TTL (BATT_LOW_T) *5	blackout. 'OPEN' is delivered when battery voltage					
sign	Low battery signal for RS-232C (BATT_LOW_R) *5 Battery level notification	'Negative(-9V typ.)' is delivered when b 14.0V typ. ADM232AARN(Analog Device Battery remaining signal notification sig	es) or equivalent used.				
Output	signal (BATT_E0~E2) Battery replacement time notification signal (BATT_LIFE)	typ. max., 20 to 80 % typ., 20% typ. mir Battery replacement timing notification due to deterioration of battery internal of charger.	n.) by 'OPEN' output. *6 signal. Output 'OPEN' signal				
	Fan monitor signal (FAN-M)	Outputs a rectangular wave signal of tw fan motor. Signal stops when "L" or "OP failure or the like.	EN" delivered due to fan				
	SHUT_DOWN_T signal input circuit	*4  VH=4. 5~36V  VI =0. 8V max	E0=L, E1=OPEN, E2=OPEN E0=L, E1=L, E2=OPEN E0=L, E1=L, E2=L				
○ AC_FAIL_T、BATT_LOW_T signal output circuit  Terminal  When it is a signal output circuit  Signal output circui							
*4 : Contact us if you need to apply 36V or higher voltage.  *5 : When the power supply side PS_OFF or R_ON=L, detection is not performed and the state is maintained.  *6: After long-term storage, there is a possibility that it will not operate normally until after re-charging.							
	awn by Checked by Approved by Yodo Kilkana Kianimo	Drawing No. 6208-01-4-520	2/10				

Model

BS28A-H350/2.5L

Created:November 8th, 2018

Connector pin assignment

Connector Name	Pin No.	Function	Note
	1	Back-up output +	,
	2		
	3	Staet-up signal	
	4		
	5	-	
p I	6	on/off detection	Valid only U series
Back-up connector	6	signal	Valid Offly O Series
	7	Back-up output -	
	8	AC input	Valid only H series
		detection signal	valid offly 11 series
		on/off detection	Valid only H series
		signal	Valid Office 11 Series

Connector Name	Pin No.	Function	Note
- et da nete de .	1	AC_FAIL_T	
	2	SHUT_DOWN_T	
	3	BATT_LOW_T	
	4	_	
Signal connector	5	FAN-M	
(SIG_T)	6	_	
	7	GND	
	8	-	
	9	-	
	10	VCC5V	Total output of Vcc 5V :20mA max

Connector Name	Pin No.	Function	Note
	1	VCC5V	Total output of Vcc 5V :20mA max.
	2	R_ON	
A ! ! !	3		
Auxiliary connector	4	GND	
	5	Reserved	
	6	BATT+	20mA max.

Connector Name	Pin No.	Function	Note
	1	VCC5V	Total output of Vcc 5V :20mA max.
	2	BATT_E0	
Battery status connector	3	BATT_E1	
<b>'</b>	4	BATT_E2	
	5	BATT_LIFE	

Connector Name	Pin No.	Function	Note
	1	VCC5V	Total output of Vcc 5V:20mA max.
	2	Reserved	
Communication	3	Reserved	
connector	4	Reserved	
••••	5	Reserved	
	6	GND	7.3

18,11,22 三プロン 技術管理

Prawn by Checked by Approved by Drawing No.

Yodo Ahikawa K.awwy

6208-01-4-520

3/10

Model

BS28A-H350/2.5L

Created:November 8th, 2018

Connector pin assignment

HOOLOL PIH GOOLBHINGHE			
Connector Name	Pin No.	Function	Note
	1	VCC5V	Total output of Vcc 5V :20mA max.
	2	GND	
RS232C	3	BATT_LOW_R	
	4	SHUT_DOWN_R	
	5	AC_FAIL_R	

Connector Name	Pin No.	Function	Note
	1	Power input	12V±5%
Power supply connector for heat retention heater (12V)		for 12V heater	12 4 = 370
	2	GND	
	3	GND	
	4	-	

Connector Name	Pin No.	Function	Note .
Power supply connector	1	Power input for 24V heater	24V±5%
for heat retention heater (24V)*7	2	GND	
	3	-	

Connector Name	Pin No.	Function	Note
	1	Mode switching signal U mode : Short	This product has a short
Mode switching pin	2	2 pins.	circuit plug between 2-3 pins, we will ship with
	3	H mode : Short circuit between 2 and 3 pins.	attached.

<sup>\*7</sup> When using the heat retention heater with 12V power supply, please connect the attached short connector.



Drawn by Checked by Approved by

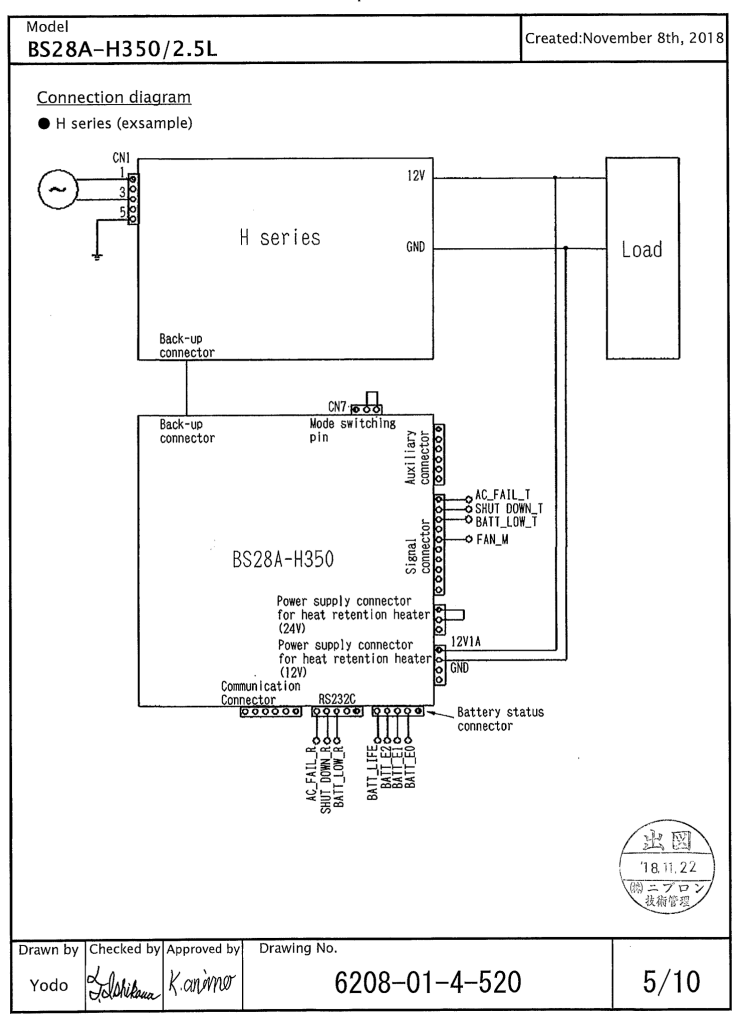
Drawing No.

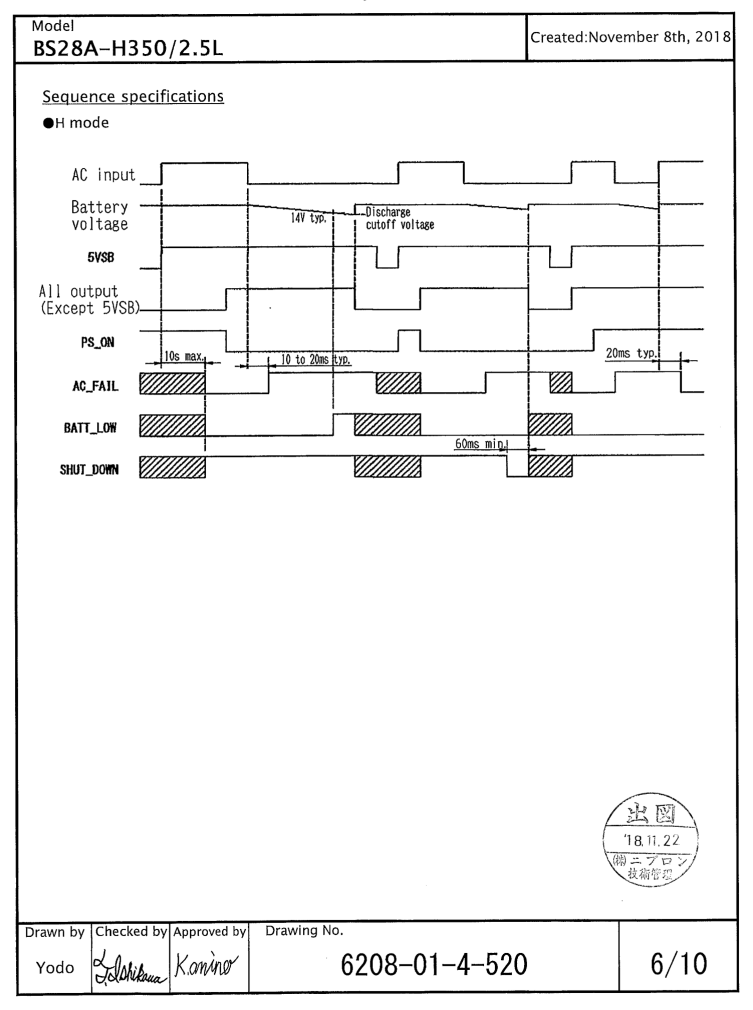
Yodo

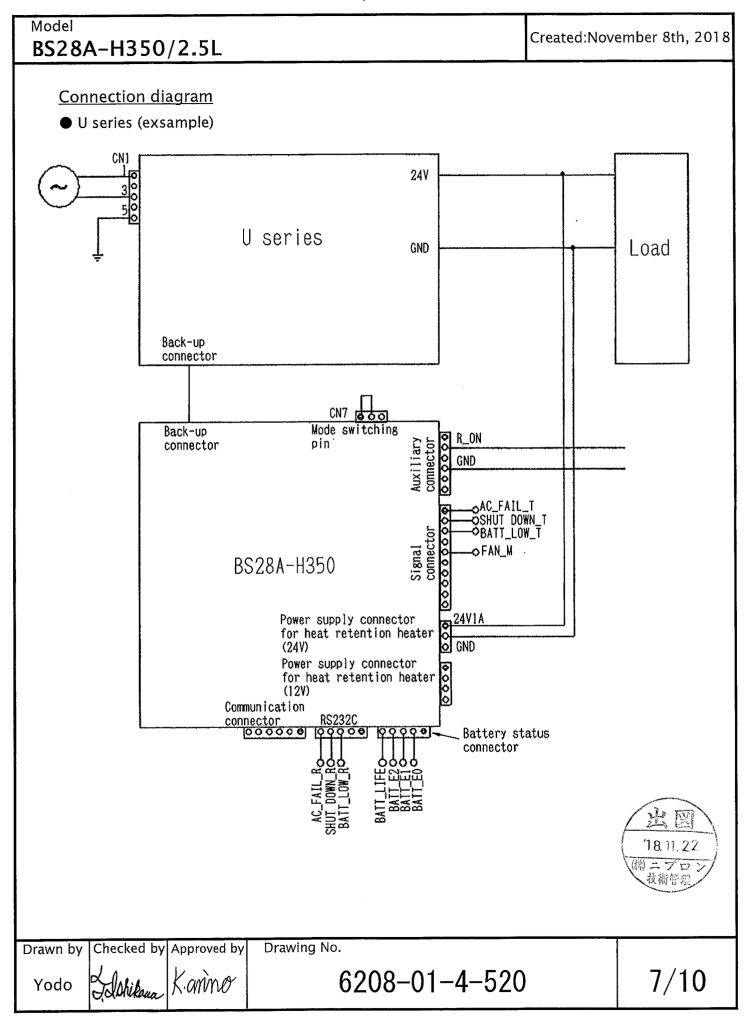
Idohikana K. onimo

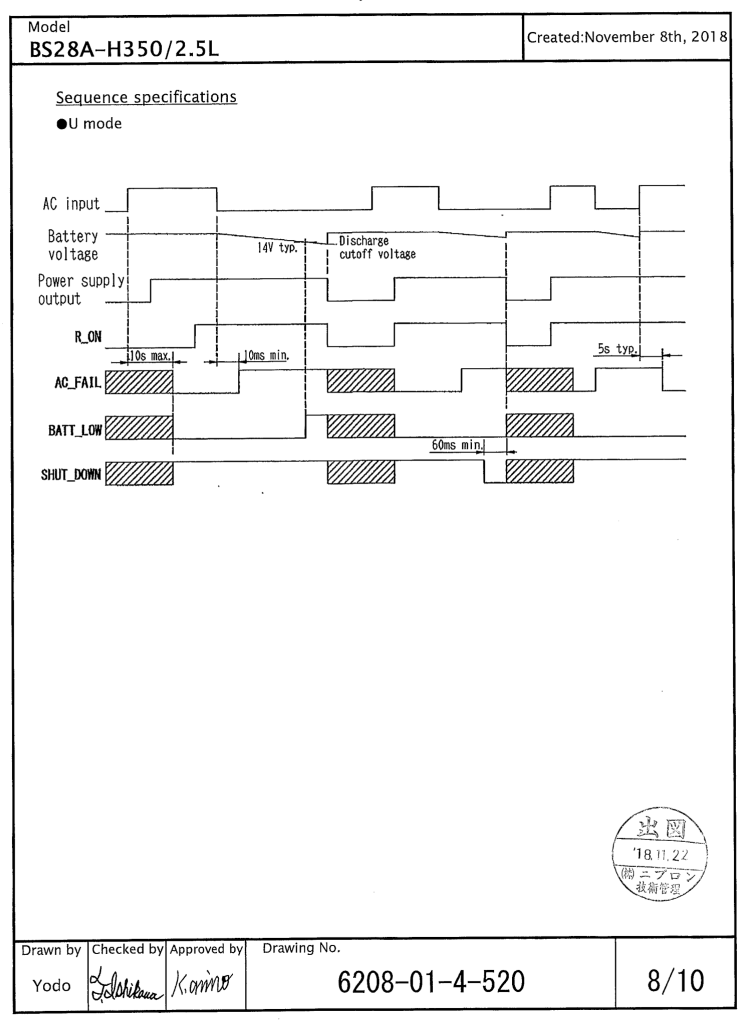
6208-01-4-520

4/10









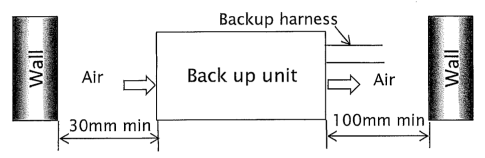
Model

BS28A-H350/2.5L

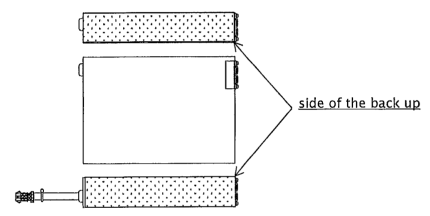
Created:November 8th, 2018

### Insulation condition

- 1. This back up unit should be installed with the clearance as shown below from the wall to its air inlet and outlet.
- 2. Temperature around the air inlet area of the back up unit should not exceed the maximum operating temperature.

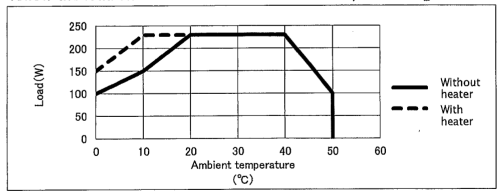


3. Make sure that sufficient conduction is obtained on the side of the back up unit If there is no conduction, sufficient characteristics may not be obtained for noise c



### **Derating condition**

When the ambient temperature adjacent to the air inlet falls below 20 °C or exceeds 40°C, follow the load shown below for continuous and peak rating.





\*\*Please verify the warm-up time aith actual equipment with the following guidelines.

- Load of 100W to 150W: the warm-up time about 1 hour.
- Load of 150W or more: the warm-up time about 24 hours.

Drawn by Checked by Approved b	Drawing No.	
Yodo Lalshikana Karino	6208-01-4-520	9/10

Model

### BS28A-H350/2.5L

Created: November 8th, 2018

18.11.22

樹ニプロン

#### Precautions before use



### 🗥 Hazard

Electrical shock hazards

This back up unit is designed for intergrating. High potentials exist inside the back up unit. When integrating the back up unit into an instrument or system, use appropriate safe procedure to avoid electrical shock hazards.

This product consists of some components which become high temperature at operation. Please cool it with appropriate measures.

### Output short circuit

Do not get output terminals shorted. When shorted, internal capacitors discharge at once to cause serious accident due to spark, etc. resulting in shortening lifetime of this unit.

#### Wire connection

High potentials exist inside this back up unit.

For operator safety, be sure to insertion and extraction of connectors should be done after complete discharge.



### /!\ Warning

Water proof/dust proofing

Do not sink or wet this product with water or seawater. It causes heat or fault.



### Caution

Usage to other devices

This product is dedicated device used for backup at blackout,

to the applicable power supplies.

Do not use it for other devices or other application.

These differences of specifications may cause damages to battery or device.

### Operation noise

Occasionally noise may be heared under specified operating conditions, but it is due to the low-frequency components of switching, and therefore it is normal operation.

#### Operating temperature

This product uses Sealed nickel hydoride battery.

Please use heater, when used in low temperature environment.

Please use after warming the battery for 24 hours or more,

when using at low temperature environment or high load.

### Battery level notification signal

Depending on the discharge rate, battery temperature, etc., the battery level notification signal may be stopped by the overdischarge prevention function even if the remaining capacity remains.

#### Before using

Although it is in a fully charged state at the time of manufacture, the backup time may be shortened by spontaneous discharge. Please use it after fully charging when using the first time.

Drawing No. Drawn by Checked by Approved by 10/10 6208-01-4-520 Johikana Kamino Yodo

