HITACHI

Hitachi Small-sized Valve Regulated Lead-Acid Batteries (HIPAC) LHM/HP/HF/HV/HC Series



In 1959, Shin-Kobe Electric Machinery Co., Ltd., developed a small-sized Valve Regulated Lead-Acid (VRLA) battery as a power supply unit for signal lamps, and throughout its manufacturing history this product has developed a good reputation.

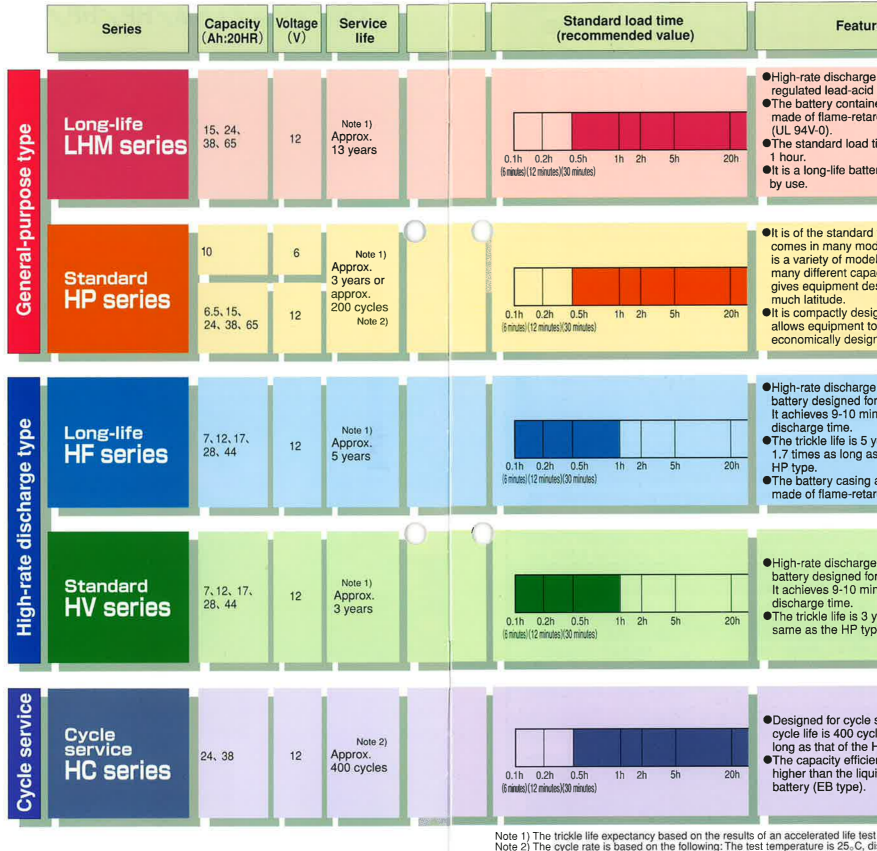
Since then we have been conducting a series of enhancements to adapt to the changing times and technologies and now our VRLA battery can be found in portable TVs, video cameras, and UPSs. Named the <High Pack>, the product is widely used as a highperformance power supply unit.

Because of its "compactness and high discharge performance," "ease of handling and maintenance," and other features as compared to conventional liquid-type lead-acid batteries, <High Pack> is active as a leading-edge technology for UPSs and standby storage. Especially within the fields of communication and as main power supply units for portable equipment.

The Nabari Factory, a plant producing smallsized VRLA lead-acid batteries, obtained certification under ISO 9001 in June 1995 and designs, develops, and manufactures leadacid batteries under a quality control system determined by accreditation standards. In October 1997, the company obtained accreditation as per ISO 14001 (environmental management system). Since then, the company has set eco-friendliness as its important theme and has engaged in production accordingly.



Line-up of small-sized **VRLA** batteries



Note 1) The cycle rate is based on the following: The test temperature is 25°C, discharge is 0.25CA up to 1.70V/cell (100% discharge). Charge is 2.45V/cell constant-voltage charge, and 110% of the discharge rate. The life judgment is based on JIS C 8702. Note 3) For certified batteries, see the specification table for the particular series. Note 4) The certification numbers of storage battery equipment are renewed every three years. Check the newest ones.

Container

eatures	Uses	Note 3) Certification, JIS, and UL
harge valve -acid battery. ntainer and lid is -retardant resin oad time is within battery for stand-	•UPS •Disaster prevention •security systems	Note 4) •Certified storage battery equipment, certification No. 97C73 •As per JIS C 8702 •UL-rated product
dard type and y models. There nodels with capacities. It nt designers designed and ent to be lesigned.	 CATV and UPS Disaster prevention and security systems Solar power generation system Lighting equipment Toys 	Note 4) •Certified storage battery equipment, certification No. 97C24 •As per JIS C 8702 •UL-rated product
harge storage ed for UPS use. 0 minutes in 3C is 5 years, some ng as that of the sing and cover is -retardant resin	•UPS •Disaster prevention and security systems	●As per JIS C 8702 ●UL-rated product
narge storage ed for UPS use. 0 minutes in 3C 5. is 3 years, the P type.	•UPS •Disaster prevention and security systems	●As per JIS C 8702 ●UL-rated product
ycle service. The 0 cycles, twice as the HP type. officiency is 20% e liquid-type be).	 Motor-driven wheelchairs Unattended transportation vehicles Industrial cleaners Solar power generation systems Portable measuring equipment 	●As per JIS C 8702
e test conducted in-hou C, discharge is 0.25C	use with the temperature kept of A up to 1.70V/cell (100% disch	constant at 25°C. large).

General-purpose type Long-life LHM Series

Features

It is long-life storage battery for stand by use.

The battery casing and cover is made of flame-retardant resin (UL 94V-0).

It is accredited by the Storage Battery Equipment Certification Committee and the UL.

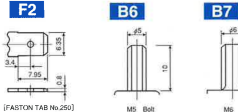
It is used for disaster-prevention equipment. For the certified varieties, see the specification table.

The standard load time is 0.5-20 hours.

Specifications

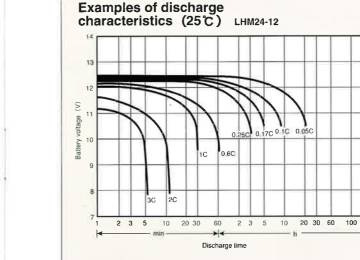
Battery type			LHM-15-12	LHM-24-12	LHM-38-12	LHM-65-12		
Nominal volta	ge	V	12	12	12	12		
	20HR (0.05C) 1.75V/cell	Ah	15	24	38	65		
	10H R(0.1C) 1.75V/cell	Ah	14	22	35	60		
Capacity 25°C (77°F)	5HR(0.17C) 1.75V/cell	Ah	13	20	32	55		
(77 F)	1HR (0.6C) 1.60V/cell	Ah	9	14	23	39		
	1C 1.60V/cell	Ah	7.5	12	19	32		
	Overall height ±2 (0.08)	mm (inch)	167 (6.57)	125 (4.92)	170 (6.69)	175 (6.89)		
Dimensions	Casing height ±2 (0.08)	mm (inch)	167 (6.57)	125 (4.92)	170 (6.69)	175 (6.89)		
Dimensions	Length ±1 (0.04)	mm (inch)	181 (7,13)	166 (6.54)	197 (7.76)	350 (13.8)		
	Width ±1 (0.04)	mm (inch)	76 (2.99)	175 (6.89)	165 (6.50)	166 (6.54)		
Weight (Approx.) kg (lb.)			6.4 (14.1)	11 (24.2)	16 (35,2)	25 (55)		
Terminal shap	e		F2	B6	B6	B7		
Flame retarda UL-Laboratori	nt container/lid ies rating	-		UL 94V-0				
Internal resist: (Approx.)	ance at 25°C	mΩ	13	10	8	6		
Max. discharge	current 5s	Α	90	144	228	390		
Constant	Charge voltage	V	13.65 \pm 0.15 Temp.coefficient –20m V/°C (–11m V/°F)					
voltage charge 25°C (77°F)	Max. charge current	А	4.5	7.2	11	19		
	Charge	°C (F)		0	to 50			
Service temp. range	Discharge	°C (F)	-15 to 50					
	Storage	°C (F)						
UL appro ved				(С			

Terminal shapes



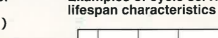
Main uses

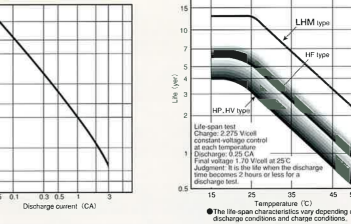
Telecommunication system, CATV, UPS, emergency lighting, fire alarm equipment, prevention and security systems, etc.



Typical characteristics of discharge current and discharge time (at 25℃)

1000





Battery charging method of LHM/HF/HV/HP Series

45 50

our VRLA batteries. The batteries must be charged by a constant-voltage method with current restriction (a constant-current and constant-voltage charging method).

Set the charge voltage at 2.275 V \pm 0.025 V/cell when the surrounding temperature is 25℃. Be sure to adjust the voltage charge according to the surrounding ambient temperature. Set the temperature adjustment coefficient to a negative value (-3.3mV/°C/cell) so that a higher temperature is accompanied by a

when charging the battery in the range of 5 to 35°C (average: 25°C), the temperature adjustment is not required. In order to recover a battery's capacity, the charge ampere hour must be 105% or more of the discharge ampere hour. The level of charge current is related to the desired charge time for full recovery. In order to recover battery capacity within 24

Charging Periods Conditions

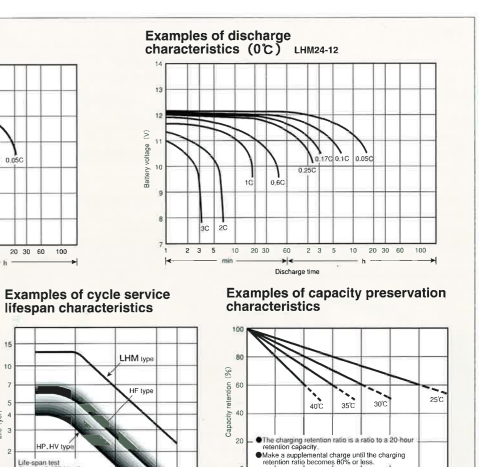
lower charge voltage. However,

Charging method	Charge voltage	Temperature adjustment coefficient for	Maximum charge	Charge time 0.1 CA- 25°C • 0.1 CA		
Charging method	25°C (V/cell)	voltage (mV/°C/cell)	current (CA)	50% dis charge	1 00 dis ch	
Conslant vollage, conslant current charge (with current restriction)	2 275±0 025	-3.3	0.3	18	2	

charging after the batteries have been left at a high temperature over a long period or when the batteries are connected in series, the batteries may not recover up to their 90 to 100% capacities. This is so even when charged under the same conditions as described in the above table. For details, call our company.







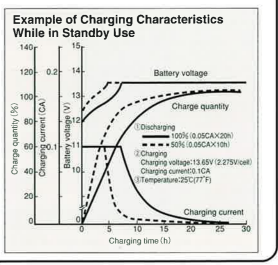
Battery charges must be conducted appropriately in order to fully take advantage of the performance of

20 (h) Temp (°C) 0% harge 24 0104

antity. When

hours, set the charge current to 0.1 CA or more. However, to avoid accidents and undesirable effects to battery life, keep the charge current at no higher than 0.3 CA.

6



General-purpose type Standard HP series

Features

It is of the standard type. It comes in many models.

There is a choice of different models with 6V and 12V in voltage and 1.2-65Ah in capacity. This gives equipment designers latitude.

It is accredited by the Storage Battery Equipment Certification Committee and the UL.

It is used for disaster-prevention equipment. For the certified varieties, see the specification table.

It can be used not only for stand-by use but also for cycle service as well.

The trickle life expectancy is about 3 years (25 °C, 0.25CA discharge). The cycle life expectancy is about 200 cycles (25 °C, 0.25CA, 100% discharge).

The standard load time is 0.5-20 hours.

S	peci	fica	tions

Battery type	,		HP6.5-12 (12P65)	HP15-12A (12P150)	HP24-12 (12P240)	HP24-12A (12P24A)	HP38-12 (12P380)	H P65-12 (12 P650)			H P10-6 (6P1 00)
Nominal volt	tage	V	12	12	12	12	12	12			6
	20HR (0.05C) 1.75V/cell	Ah	6,5	15	24	24	38	65			10
	10H R(0.1C) 1.75V/celi	Ah	6.0	14	22	22	35	60			6.3
Capacity 25℃	5HR (0.17C) 1.75V/cell	Ah	5.5	13	20	20	32	55			8.5
(77°F)	1 HR (0.6C) 1.60V/cell	Ah	3.9	9	14	14	23	39			6.0
	1C 1.60V/cell	Ah	3,3	7.5	12	12	19	32			5.0
	Overall height ±2 (0.08)	mm (inch)	1 00 (3.94)	167 (6.57)	125 (4.92)	175 (6.89)	170 (6.69)	1 74 (6.85)			100 (3.94)
Dimensions	Casing height ±2 (0.08)	mm (inch)	64 (3.70)	167 (6.57)	125 (4.92)	175 (6.89)	170 (6.69)	174 (6.85)			94 (3.70)
Dimensions	Length ±1 (0.04)	mm (inch)	151 (5.94)	181 (7.13)	166 (6.54)	166 (6.54)	197 (7.76)	350 (13,8)	O	0	151 (5.94)
	Width ±1 (0.04)	mm (inch)	65 (2.56)	76 (2.99)	175 (6.89)	125 (4.92)	165 (6.50)	166 (6.54)			508 (1.97)
Weight (App	prox.)	kg (Ib.)	2.7 (6.0)	6.1 (13.4)	9.0 (19.9)	9.4 (20.9)	15 (33.1)	22 (48,5)			1.9 (4.2)
Terminal sha	ape		F1(F2)	B1	B1	B1	B2	B3			F1
Flame retard UL-Laborate	dant container/lid ory rating		UL 94V-0	UL 94HB							UL 94HB
Internal resi: (Approx.)	stance at 25°C	mΩ	22	15	10	10	8	8			10
Max. discharç	gecurrent5s	A	98	255	360	360	400	500		4	150
Constant	Voltage for stand by use	v		13.65±0.1	5 Temp. coeffici			6.825±0.075 Temp. coefficient −10m V/℃ (−5.5mV/°F)			
voltage charge 25°C	Voltage for cycle use	v	14.70 \pm 0.30 Temp.coefficient $-$ 30m V/°C ($-$ 17m V/°F)								7.35±0.15 Temp. coefficient —15m V/℃ (—8.3mV/°F)
(77°F)	Max. charge current	A	2.0	4.5	7.2	7.2	11	19			3.0
	Charge	°C (F)	0 to 40 (32 to 104)								0 to 40
Service temp. range	Discharge	°C (F)			-15 to 5	0 (5 to 122)					-15 to 50
romp. range	Storage	°C (F)			- 15 to 4	0 (5 to 104)					-15 to 40
UL appro ve	d				No. MH15705						0

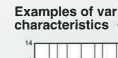
Main uses

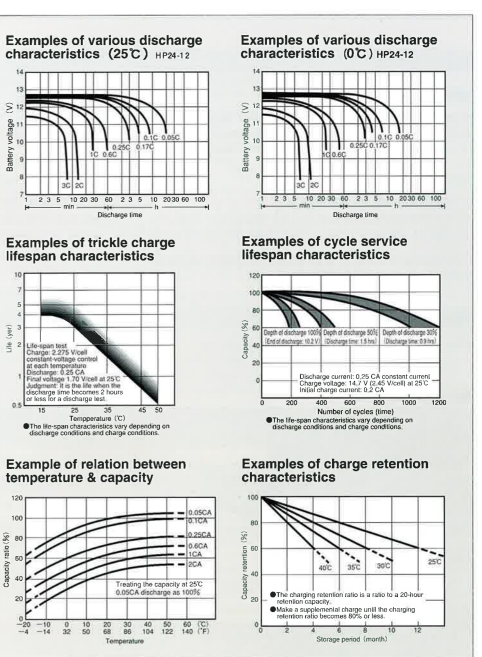
Stand-by use

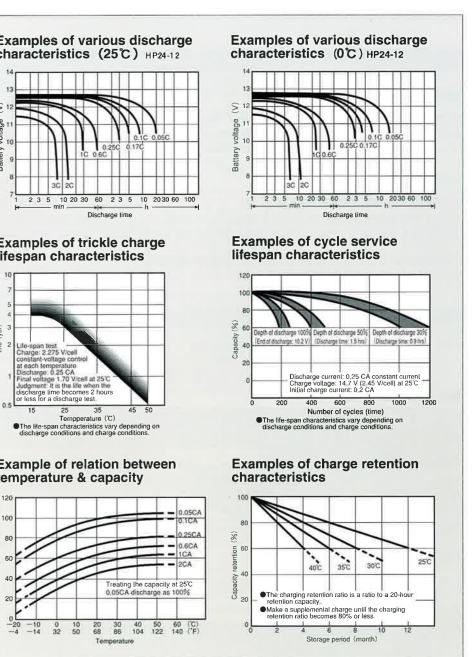
CATV, UPS, emergency lighting, fire alarm equipment, disaster prevention and security systems, etc. ●Cycle service

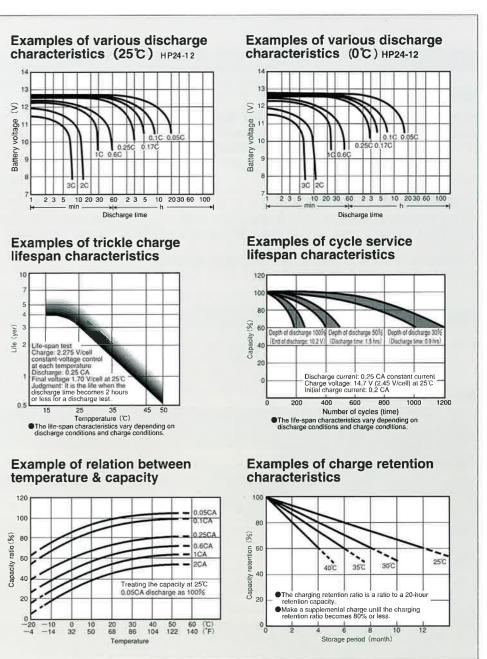
Portable equipment, transportation equipment, toys, lighting equipment, solar power generation systems, etc.

0





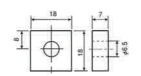












M6 Bolt and nut

Note 1) The type in parenthesis is a type name under JIS (JIS C 8702).

Note 2) The specification in parenthesis in the table is optional specification.



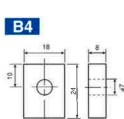
 \oplus

M5 Bolt and nut

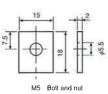








M6 Bolt and nut



7

High-rate discharge type Long-life HF series High-rate discharge type Standard HV series

Features

HF series • HV series

It is a long-life storage battery for high-rate discharge. It achieves a capacity 10-20% larger than the HP series and achieves 9-10 minutes in 3C discharge time. The standard load time is 0.1-1 hour.

HF series

The trickle life expectancy

The trickle life expectancy is about 5 years (25°C, 0.25CA discharge), some 1.7 times as high as the HP and HV series.

The battery casing and cover is made of flameretardant resin (UL 94V-0).

Main uses

UPS, disaster prevention and security systems, etc.

Specifications

Battery type			HF7-12	HF12-12	HF17-12A	HF28-12A	HF44-12	Ter minal sha
			HV7-12	HV12-12	HV17-12A	HV28-12A	HV44-12	F1
Nominal volt	age	V	12	12	12	12	12	
	20H R(0.05C) 1.75V/cell	Ah	7.0	12	17	28	44	
	10HR (0.1C) 1.75V/cell	Ah	6.5	11	15	25	40	6.35 00 L
Capacity 25°C	5HR (0.17C) 1.75V/cell	Ah	6.0	10	14.5	24	37.5	[FASTON TAB No 187]
(77°F)	1HR(0.6C) 1.60V/cell	Ah	4.9	8.4	12	19.5	31	F2
	1C 1.60V/cell	Ah	4.7	8.0	11.5	18.5	29.5	
1.31	3C 1.30V/cell	Ah	3.5	6.0	7,6	12,6	19,8	3.4
2	Overall height ±2 (0.08)	mm (inch)	100 (3.94)	100 (3.94)	167 (6.57)	175 (6.89)	170 (6.69)	7.95
Dimensions	Casing height ±2(0.08)	mm (inch)	94 (3.70)	94 (3.70)	167 (6.57)	175 (6.89)	170 (6.69)	[FASTON TAB No.250]
Dimensions	Length ±1 (0.04)	mm (inch)	151 (5.94)	151 (5.94)	181 (7.13)	166 (6.54)	197 (7.76)	B1
	Width ±1 (0.04)	mm (inch)	65 (2.56)	98 (3.86)	7.6 (2.99)	125 (4.92)	1 65 (6.50)	+ ¹² + -+ +
Weight (App	rox.)	kg (Ib.)	2.7 (5.94)	4.3 (9.46)	6.4 (14.1)	9.4 (20.7)	15 (33)	
Terminal sha	ipe		F2 (F1)	F2	B1	B1	B2	
Flame retarc lid UL-Labor	lant container / atory rating		UL 9	94 V-0	HF: U	L 94V-0/HV:UL	94H B	M5 Bolt and nut
Internal resistan	ceat25°C (Approx.)	mΩ	22	16	15	10	8	B2
Max. discharge current 5s		Α	1 05	1 80	255	360	400	15
Float charg Charge voltage		V	13.65 \pm 0.15 Temp. coefficient – 20m V/°C (–11m V/°F)					
25°C(77°F)	Max. charge current		2.1	3.6	5.1	8.4	13	2
	Charge	°C (F)	0 to 40 (32 to 104)					
Service temp.range	Discharge	°C (F)	- 15 to 50 (5 to 122)					الحليا
	Storage	°C (F)		,	15 to 40 (5 to 1	04)		M5 Bolt and nu
UL approved					No. MH15705			

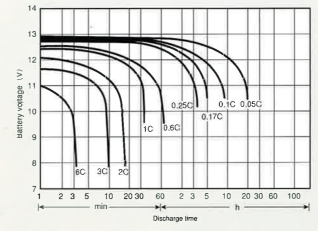
Note 1) The specification in parenthesis in the table is an optional specification.

.

HV series

The trickle life expectancy The trickle life expectancy is about 5 years (25 °C, 0.25CA discharge), some 1.7 times as high as the HP and HV series.

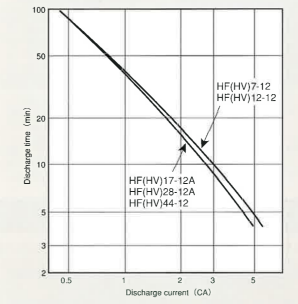




Typical characteristics of discharge current and discharge time (at 25°C)

 \bigcirc

(



Examples of charge retention characteristics

