

## **BACKUP & MAIN POWER**



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Custom Dealer Message

72°

NSIDE

## Multipurpose VRLA AGM batteries for superior service life and dependable performance.

Designed for constant/float backup and light cycle use in security alarm panels, emergency lighting, toys, test equipment, general electrics, automatic doors, marine power and more.



# EXPERIENCE IN LEAD ACID BATTERIES www.drypower.com.au



## Backup & Main Power Series

#### Suitable for:

- General Purpose
- Backup Power
- Medical Equipment
- Alarm Panels
- Weigh Machines & Equipment

Industry leading 99.99% pure lead content for superior service life and dependable performance.

Thicker plate design & higher percentage of tin content compared with the industry standard to maximise battery standby life by minimising sulphation.

- Suitable for use in any orientation (except inverted) for use in hard to reach or remote locations.
- Maintenance free and non-spillable design for long service life.
- 6V and 12V models available for consumer and industrial needs, from children's ride on toys to medical monitoring equipment and more.



### **VRLA AGM TYPE**

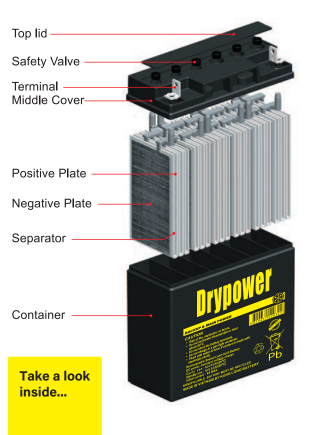
Suitable as the main or backup power source, Drypower AGM valve regulated lead acid batteries provide reliable power in a wide range of applications.

Absorbed Glass Mat (AGM) construction absorbs the electrolyte to keep it suspended in place and evenly distributed across the battery, significantly reducing sulphation and damage to optimise battery service life.

AGM batteries are maintenance free by design, eliminating the need to monitor water levels and balance charging - which can be tricky depending on where the batteries have been installed. Additionally, AGM batteries are non-spillable and allows usage in any orientation (except upside down) to suit the requirements of the application.

The ABS case that comes as standard provides ruggedised protection so the battery can endure shock, moderate heat and vibration, ensuring little ill-effects to the battery's performance.

Drypower batteries are classed as non-spillable and safe for transportation by Road, Air (IATA/ICAO Special Provision A67), and Sea (per IMDG Special Provision 238).





## **Range Specifications**

Model No.	Specifi	cations	Dimensions							Design	Outer (		
	Volts (V)	Capacity 20hr (Ah)	L mm	W mm	H mm	HT (w/ Term) (mm)	Weight (kg)	Terminal Type	Case Type	Design Life (Years)	Carton / Pallet Qty	TERMINAL TYPE	
BACKUP AND MAIN POWER RANGE												F1	
6SB1.2P	6	1.2	97	25	52	57	0.30	F1	UL94 HB	3-5	20 / 2240	(Faston Tab 187)	
6SB2.8P	6	2.8	66	33	97	104	0.57	F1	UL94 HB	3-5	20 / 1920		
6SB3P	6	3	134	34	59	65	0.67	F1	UL94 HB	3-5	20 / 1120	3.2(0.126) (.35(0.25))	
6SB5P	6	5	70	47	102	106	0.82	F1	UL94 HB	3-5	20 / 1200		
6SB7.2P	6	7.2	151	34	94	100	1.20	F1	UL94 HB	3-5	10 / 800	F2	
6SB9P	6	9	98.5	56	118	118	1.70	F1	UL94 HB	3-5	10 / 640	(Faston Tab 250)	
6SB12P	6	12	151	50	94	99	1.84	F1	UL94 HB	3-5	10 / 540		
6SB13TOY	6	13	108	70	140	140	2.24	F1 (–), F2 (+)	UL94 HB	3-5	5 / 400		
6SB20P	6	20	157	83	125	125	3.89	F3	UL94 HB	3-5	4 / 288		
12SB0.8P	12	0.8	96	25	62	62	0.36	Wire/A	UL94 HB	3-5	20 / 1200	F3	
12SB0.8PJ	12	0.8	96	25	62	62	0.36	Wire/J	UL94 HB	3-5	20 / 1200	(M5 Bolts)	
12SB1.2P	12	1.2	97	43	53	59	0.55	F1	UL94 HB	3-5	20 / 1120	12 <sup>+0.3</sup>	
12SB2P	12	2	150	20	90	90	0.73	F1	UL94 HB	3-5	20 / 720		
LB-VWVBM10	12	2	181	23	61	61	0.71	F13	UL94 HB	3-5	10 / 1200		
12SB2.3P	12	2.3	178	34	60	66	1.04	F1	UL94 HB	3-5	10 / 720	<b>F</b> 10	
12SB2.9P	12	2.9	79	56	99	107	1.19	F1	UL94 HB	3-5	10 / 960	F13 (Pressure Contacts)	
12SB2.9PR	12	2.9	79	56	99	107	1.19	F1	UL94 HB	3-5	10 / 960	15	
12SB3P	12	3	134	67	59.5	65.5	1.30	F1	UL94 HB	3-5	10 / 560		
12SB5P	12	5	90	70	101.5	107	1.90	F1	UL94 HB	3-5	10 / 600		
12SB7P-F1	12	7	151	65	94	102	2.24	F1	UL94 HB	3-5	5 / 400		
12SB7.2P-F1	12	7.2	151	65	94	102	2.40	F1	UL94 HB	3-5	5 / 400	WIRE /A	
12SB7.2P-F2	12	7.2	151	65	94	102	2.40	F2	UL94 HB	3-5	5 / 400		
12SB9P-F1	12	9	151	65	94	102	2.70	F1	UL94 HB	3-5	5 / 400		
12SB9P-F2	12	9	151	65	94	102	2.70	F2	UL94 HB	3-5	5 / 400		
12SB12P-F2	12	12	151	98	93	98	3.68	F2	UL94 HB	3-5	4 / 256		
12SB30P	12	30	166	125.5	176	176	10.50	F3	UL94 HB	3-5	2 / 128	WIRE /J	

Capacity measured at 20 hour rate. Performance may vary depending on application. All specifications are correct at time of creation. All specifications and operation conditions contained herein are subject to change or improvement without prior notice to the user. This data is for evaluation purposes only. No guarantee is intended or implied by this data. For clarification and updated information, please contact us • Aug2020\_Rev1



FOR MORE INFORMATION Please refer to our website www.drypower.com.au for more comprehensive information, datasheet downloads, terminal type guide, product catalogues, compatible battery charger options, etc.



### **Compare the Drypower Range**

Application	Backup & Main Power Range	Cyclic Range	High Rate UPS Range	Standby Long Life Range	High Power Standby Long Life Range	Front Terminal Standby Long Life Range	Solar Power Range	Hybrid Gel Range	Pure Gel Range	Recharge- able Lithium Range
General Electrics	*	0					۲	GEL		(Fe)
Toys								GEL		(PP)
UPS & Data			$\odot$	C	Õ	O			GEL	
Security			3	C	Õ	Õ				
Fire Alarm			$\odot$	Ċ	Õ	Ô				
Emergency Lighting				C	Õ	Õ				
Medical		(		Ċ	٢	٢		GEL		(FP)
Mobility / Wheelchair / AGV		( )						GEL	GEL	(PP)
Golf Cart / Buggy		$( \mathfrak{O} )$						GEL	ael	(FP)
Wind Power		( )					۲	GEL	GEL	(JP)
4x4/RV/Marine Storage		(					۲	GEL		(FP)
Deep Cycle Applications							۲	GEL		P
Telecommunications / Data			3	C	Õ	Õ		GEL		(FP)
Off Grid Solar		$\odot$					۲	GEL		(Fr
Infrastructure		(		C	Õ	Õ	۲	GEL	as	(FP)
Utilities				Õ	Õ	Ô	۲	GEL		(iii)

This chart is to be used as a guide only. Specific application requirements may need to be considered. If unsure, please contact us.



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