

Sealed Lead Acid Batteries

2, 6 & 12 V AGM Range Summary Top Terminal & Front Access Styles



_	
Featu	ires

- Completely maintenance free, sealed construction eliminates the need for watering
- Long design life 12 to15 years
- Fully tank formed plates
- Analytical grade electrolyte
- Spill proof / leak proof
- Valve regulated max internal pressure 2.5psi
- Multi-position usage
- ABS flame retardant case & cover (V0)
- Low self discharge
- FAA & IATA approved as non hazardous
- AGM, absorbed glass matt separators
- Built to comply with IEC896-2, DIN43534, BS6290 Pt4, Eurobat

2 V models:	50Ah to 3850Ah
6 V & 12 V models:	15Ah to 230Ah
12 V front access:	55Ah to 150Ah

Applications

- Float service
- Uninterruptible Power Supplies
- Medical
- Telecommunications
- Switch Gear
- Photovoltaic
- Solar
- Wind
- Cellular Radio Stations
- Cathodic Protection
- Navigation Aids
- Marine Equipment
- Electric Power Systems
- Sealed Outdoor Cabinets

The ever expanding range of 2, 6 & 12 V mono bloc batteries incorporate medium thickness plate design (Pb-Ca-Sn) and assembly processes provide for the best all round performance in varied applications.

Cases and covers are made from thick flame retardant ABS, able to meet the requirements of international standards.

Terminal design and construction provides trouble free operation throughout the life of these cells. Some models incorporate central gassing and built in flame arrester for sealed cabinet applications.

Technical Specifications

2 V range – 50Ah to 3850Ah

Specifications

Specifications		Dimensions (mm) Weight (kg)					
		Model	Amp Hours C10	Length	Width	Height	Weight
Nominal Voltage	2 Volts	PWTD2-50FR	50	161	50	166	3.8
Design Life	15 Years	PWTD2-100FR	100	171	72	205	5.6
Operating Temperature	-20 °C to 50 °C	PWTD2-150FR	150	172	102	205	10
Grid alloy	Calcium / Tin lead alloy	PWTD2-200FR PWTD2-250FR	201 251	173 173	111	329 329	14.2 17
Plates	Flat Pasted	PWTD2-300FR	301	171	151	330	19.7
Separator	Absorbant Glass Mat	PWTD2-375FR	377	171	151	330	23.5
		PWTD2-400FR	401	211	176	329	27
Active material	Very high purity lead	PWTD2-450FR	451	223	187	351	32
Case and cover	ABS (VO)	PWTD2-500-1FR	502	211	176	329	32.3
Charge Voltage	Float - 2.27, Cycling 2.4 @20 C	PWTD2-500-2FR PWTD2-575FR	502 572	241 223	172 187	331 351	32.3 36.5
	Max. 2.4 VPC Max ripple 0.05C (A)	PWTD2-600FR	602	301	175	331	38
Electrolyte	Sulphuric acid Analytical grade purity	PWTD2-625FR	628	241	172	331	39
		PWTD2-750FR	752	301	175	331	51
venting valve		PWTD2-800FR	803	410	175	330	52.5
		PWTD2-1000-1FR	1003	410	330	175	63
	psi (7 KPa)	PWTD2-1000-2FR	1003	475	328	175	63
Terminal	Epoxy sealed by extended mechanical	PWTD2-1250FR	1255	475	175	328	78
Charge Voltage Float - 2.27, Cycling 2.4 @20 C PWTD Max. 2.4 VPC Max ripple 0.05C (A) PWTD Electrolyte Sulphuric acid Analytical grade purity PWTD Venting Valve EPDM Rubber 1.5 to 2 psi (10.5 - 14 PWTD psi (7 KPa) PWTD PWTD Terminal Epoxy sealed by extended mechanical PWTD Terminal Terminal Terminal	PWTD2-1500FR	1511	401	351	342	103	
Torque setting	The recommended torque value for	PWTD2-1875FR	1883	401	351	342	125
Torque setting	all types is 5-7 Nm	PWTD2-2000FR	2011	491	351	344	132
		PWTD2-2500FR	2511	491	351	344	175
Cables	Connectors supplied as standard,	PWTD2-3000FR	3011	712	353	341	211
	cables on request.	PWTD2-3850FR	3862	712	353	341	261

6 V & 12 V range – 15Ah to 230Ah

Specifications

Specifications			Dimensions (mm) Weight (kg)						
•		Model	Amp Hours C20	Length	Width	Height	Weight		
Nominal Voltage	6 & 12 Volts	PWTC12-15FR	17.4	200	76	123	5.14		
Design Life	12 Years @ 20 °C	PWTC12-18FR	17.7	181	76	167	6.25		
Operating Temperature	-10 °C to 45 °C	PWTC12-26FR	26.7	166	176	126	9.2		
Grid alloy	Calcium / Tin lead alloy	PWTC12-28FR	28.8	166	125	175	9.4		
,		PWTC12-33FR	32.7	195	130	160	10.9		
Plates	Flat Pasted	PWTC12-40FR	40	250	93.5	194	13.3		
Separator	Absorbant Glass Mat	PWTC12-44FR	40.3	197	165	170	13.6		
Active material	Very high purity lead	PWTC12-55FR	52.7	228	137	207	17.5		
Case and cover	ABS (VO)	PWTC12-70FR	64.1	350	167	179	22.1		
Charge Voltage	Float 2.27 - 2.30 VPC @20 °C Cycling	PWTC12-70FR PWTC12-80FR	65.4 75.7	259 259	168	208 208	21.5 23.7		
charge voltage	2.40 @20 °C	PWTC12-80FR PWTC12-90FR	75.7 86.1	259	168 168	208	23.7		
		PWTC12-90FR PWTC12-100FR	95.4	305	168	208	29		
	Max. 2.4 VPC Max ripple 0.05C (A)	PWTC12-100FR PWTC12-110FR	106.2	332	174	200	32.2		
Electrolyte	Sulphuric acid Analytical grade purity	PWTC12-110FR	116	408	174	213	35		
Venting Valve	EPDM Rubber 1.5 to 2 psi (10.5 - 14	PWTC12-125FR	128	340	173	280	39.6		
	KPa) release pressure. Resealing at 1	PWTC12-150FR	144	482	170	242	44.2		
	psi (7 KPa)	PWTC12-160FR	159	530	209	214	52.2		
Terminal	Various types Epoxy sealed by	PWTC12-200FR	193	520	240	220	66		
	extended mechanical paths	PWTC12-230FR	222	521	269	203	70		
Torque cotting	The recommended torque value for	PWTC6-110FR	108	193	168	205	16		
Torque setting		PWTC6-160FR	166	298	171	226	26		
,	all types is 5-7 Nm	PWTC6-200FR	193	318	170	225	31		
Cables	Insulated cables / connectors								
	supplied on request.								

12 V front access range – 55Ah to 150Ah

Specifications

-								
Nominal Voltage Design Life	12 Volts 12 Years	Model PWTC12F-55FR	Amp Hours C10 56.3	Dimensions (mm) Length 280	Width 105	Height 225	Weight 18	
Operating Temperature	-20 °C to 50 °C	PWTC12F-80FR PWTC12F-90FR	80.9 102	560 505	113 110	190 235	26 30	
Grid alloy	Calcium / Tin lead alloy	PWTC12F-90FR PWTC12F-100FR	102	395	110	285	30	
Plates	Flat Pasted	PWTC12F-150FR	152	550	110	285	47.1	
Separator								
	AGM - Absorbant Glass Mat							
Active material	Very high purity lead							
Case and cover	ABS (VO)							
Charge Voltage	Float 2.27 - 2.30 VPC @25 °C Cycliing 2.35 @25 °C							
	Max. 2.4 VPC Max ripple 0.05C (A)							
Electrolyte	Sulphuric acid Analytical grade purity							
Venting Valve	EPDM Rubber 1.5 to 2 psi (10.5 - 14 KPa) release							
	pressure. Resealing at 1 psi (7 KPa)							
Terminal	Epoxy sealed by extended mechanical paths							
Torque setting	The recommended torque value is 5-7 Nm				Soo dotaila	d product k	orochuro f	
Connectors	Supplied as standard				See detaile	a product i ons subject		

o for full specifications Specifications subject to change without notice



1300 662 435 poweronaustralia.com.au

Power On Australia Pty Ltd - ABN 48 110 752 442

- ♥ Unit 2/121 Evans Road SALISBURY QLD 4107 (Head Office)
- D Po Box 5322, Daisy Hill QLD 4127