AlphaCell™FT

Front Terminal AGM & Gel Batteries



- Front terminal design with protective covers
- High power density
- Used for both telecom and cable applications
- > Gel long life batteries can be used in outdoor applications

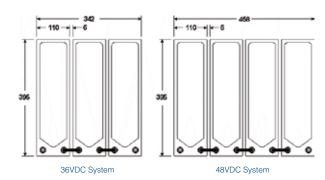
Alpha enhances its AlphaCell battery family to include the FT Series of front terminal batteries for cable television and telecommunication applications. The AlphaCell FT series are valve regulated lead acid batteries and designed for long life. Benefits of these new batteries include: central gassing system, hinged front covers, integral flame arrestor, recyclable lead and plastics and low self discharge rates. These batteries come with a handle for carrying convenience.

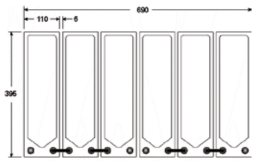


AlphaCell FT

Specifications

Model:	195 GXL-FT	225 AGM-FT
Standard Warranty:	3 year full replacement	3 year full replacement
(Optional Extended Warranties available.)	o your ran replacement	o your ram replacement
Service Life:	Extended	Extended
Sealed VRLA:	Valve regulated lead acid	Valve regulated lead acid
Heat Resistant:	High	Moderate
Hydrogen Emission:	Low	Low
Terminals:	16mm Insert M6 thread	16mm Insert M6 thread
Terminal Torque:	5 to 7Nm	5 to 7Nm
Case Material:	ABS (VO on request)	ABS (VO on request)
Battery Type:	Gelled Electrolyte	Absorbed Glass Mat
Typical Runtime (min)1:	195	225
Cells Per Unit:	6	6
Voltage Per Unit:	12.8	12.8
Conductance Value:	1200	1400
(Using Midtronics Meter)		
Max. Discharge Current (A):	400A	400A
Short Circuit Current (A):	3000	3100
10 Second Volts @ 100A:	10.8	11.2
Ohms Impedance 60Hz:	4.1mOhms	4.5mOhms
Capacity at 20hrs: (to 1.75VPC)	110Ah	115Ah
Weight (lb/kg):	76.29/34.52	75.14/34
Height with terminals (in/mm):	11.22/285	11.22/285
Width (in/mm) ² :	4.33/110	4.33/110
Depth (in/mm) ² :	15.55/395	15.55/395
Operating Temperature Range		
Discharge (C):	-40 to 71°C (-40 to 160°F)	-40 to 71°C (-40 to 160°F)
Charge (with temp compensation)(C):	-20 to 50°C (-4 to 122°F)	-20 to 50°C (-4 to 122°F)
Float Charging Voltage (VDC):	Float 2.27 to 2.30VPC @25°C	Float 2.27 to 2.30VPC @25°C
	Cycling 2.35VPC @25°C	Cycling 2.35VPC @25°C
AC Ripple Charger:	0.5%RMS or 1.5% of float charge	ge voltage recommended for bes
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36VDC System with 2 Battery Strings (6 Batteries)

Maximum allowed = 4%P-P. ¹ Runtimes at 25A to 1.75VPC @ 25°C. No deep discharge cycling required to obtain maximum runtime ratings.
² Dimensions at battery base.

Current Di	scharç	ge Tab	le in A	mps (End Vol	tage 1.7	'5VPC)						
Hours:	1	2	3	4	6	8	10	12	20	24	48	72	100
195 GXL-FT:	21	38	26.8	21.1	15.2	12	9.9	8.5	5.5	4.60	2.31	1.56	1.13
225 AGM-FT:	81	43.1	30.3	23.7	16.7	12.9	10.4	8.9	5.7	4.80	2.43	1.62	1.18

Typical Standby Time in Minutes @ 25°C/77°F (based on cable load at 0.9 power factor)

	6A	8A	10A	12A	14A	16A	18A	20A
Battery Runtime	Gel/AGM							
3 batteries:	283/317	195/230	153/173	123/141	100/118	85/99	76/86	67/79
4 batteries:	404/438	280/317	211/242	170/196	145/164	123/141	105/124	91/108
6 batteries:	662/703	467/495	353/392	281/317	230/159	194/227	170/195	153/173
8 batteries:	960/1037	654/691	501/530	403/438	331/369	280/317	242/275	211/242
XM2 60VAC @	6A	8A	10A	12A	14A	16A	18A	20A
Battery Runtime	6A Gel/AGM	8A Gel/AGM	10A Gel/AGM	12A Gel/AGM	14A Gel/AGM	16A Gel/AGM	18A Gel/AGM	20A Gel/AGM
Battery Runtime	Gel/AGM							
Battery Runtime 3 batteries:	Gel/AGM 467/498	Gel/AGM 325/360	Gel/AGM 246/271	Gel/AGM 195/225	Gel/AGM 163/187	Gel/AGM 142/158	Gel/AGM 123/141	Gel/AGM 107/127

For more information visit www.alpha.com

Canada

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