

Total Solutions System **STATIONARY BATTERIES**



WINNER[®]

BATTERY
SWITCH FOR SUCCESS

GEL HIGH PERFORMANCE

- Pure GEL technology VRLA rechargeable blocks
- Special low resistance separators – thickened ABS container & cover
- Heavy Duty shock & vibration resistant plate design
- Excellent high temperature endurance & over-discharge recovery
- More than 1000 cycles at 50% D.O.D - 15 years Design service life at 25°C



www.winnerbattery.net

HERCULES

DEEP CYCLE VALVE REGULATED LEAD ACID BATTERY



DIN Type	Voltage	Capacity	Dimensions (mm)				Layout	Terminal	Weight
	V	AH C10	L	W	H	T.H.			kg
33-12	12	33	198	166	170	170	0	F18	14,00
50-12	12	50	276	175	170	198	0	F18	21,00
65-12	12	65	310	175	209	235	0	F18	30,00
77-12	12	77	329	172	228	228	1	F17	31,50
85-12	12	85	415	175	218	228	1	F18	37,00
100-12	12	100	513	163	218	228	3	F18	44,00
110-12	12	110	284	267	206	223	2	SAE	38,80
120-12	12	120	513	230	218	228	3	F18	52,30
150-12	12	150	513	230	218	228	3	F18	63,80
200-12	12	200	497	259	228	238	3	F18	72,60

More types available on request

KEY FOR LAY OUT



APPLICATIONS

Maritime service & Power yachts
 Solar & Wind Power storage
 Electric Cleaning Equipment, Scissor Lifts
 Buses, RV's
 Lighthouses & Railway signaling
 Traffic Street lighting
 Medical facilities
 Golf cars, Elevating Platforms
 Emergency Power

STANDARDS

- IEC 60896-21/22
- BS EN 61427-2002
- Eurobat Guide -12 years and longer "long life"



Version: 2013/05

Wherever batteries go



VIOSY S.A. • Central Office:

17th Klm N.R. Athens-Corinth, 19300, Aspropyrgos, Athens, Greece • Tel.: +30 210 3474444 • Fax: +30 210 3479931
<http://www.winnerbattery.net> • e-mail: info@winnerbattery.net • <http://www.viosy.gr> • e-mail: info@viosy.gr