



## TAB MultyDry VRLA AGM

This is sealed Valve Regulated Lead Acid battery produced in Absorption Glass Mat technology (electrolyte is absorbed in glass microfibers) according to EN 60254-1 standard.

### Applications:

- cars and light vans,
- caravans and motorhomes,
- golf carts,
- boats,
- alarm and security systems,
- UPS,
- solar power systems, etc.

### Advantages:

- maintenance free,
- multi-purpose use,
- leak proof construction,
- higher recharge cycle capability,
- longer life time,
- vibration resistant, etc.

### Charging:

- cycling operation IU, WU  
U=14,40 up to 14,80 V/batt. (20°C)
- constant charging IU, WU  
U=13,50 up to 13,80 V/batt. (20°C)



TAB MultyDry VRLA AGM														
Application	Solar	SLI	Stationary	Traction	UPS	Voltage	Box Type	Dimensions			Weight (kg)	Pc.EUR/Pallet	Layout	BHD
Standard	EN 61427	EN 50342	EN 60896-1	EN 60254-1	15 min - 1,67 V/cell			L (mm)	W (mm)	H (mm)				
Type	Capacity C100 (Ah)	C20 (Ah)	C10 (Ah)	C5 (Ah)	W/batt.									
45 AGM	48	45	38	33	900	12V	L1	207	175	190	13,4	60	0	B13
55 AGM	60	55	50	45	1020	12V	L2	242	175	190	15,7	57	0	B13
65 AGM	70	65	55	50	1200	12V	L3	278	175	190	18,8	48	0	B13
85 AGM	90	85	67	60	1620	12V	L5	353	175	190	24,4	36	0	B13

\* 400 cycles according to EN 60254-1 at 75% DOD

## TAB MultyDry VRLA Gel

This is sealed Valve Regulated Lead Acid battery produced in Gel technology (electrolyte is in the form of gel) according to EN 60254-2 standard.

### Applications:

- leisure vehicles,
- golf carts,
- sailing boats,
- motorised yachts,
- motor boats,
- solar applications,
- wheelchairs, etc.

### Advantages:

- absolutely maintenance free,
- clean and environmentally friendly,
- no release of acid vapours,
- extremely low gassing,
- safe application in closed compartments,
- minimal self discharge,
- 100% leak proof,
- high vibration resistance,
- sealed battery system with recombination,
- ideal for seasonal applications, etc.

### Charging:

- cycling operation IU, WU  
U=14,40 V/batt. (20°C)
- constant charging IU, WU  
U=13,50 up to 13,80 V/batt. (20°C)



TAB MultyDry VRLA Gel										
Application	Solar	SLI	Traction	Voltage	Dimensions			Weight (kg)	Layout	BHD
Standard	EN 61427	EN 50342	EN 60254-2		L (mm)	W (mm)	H (mm)			
Type	Capacity C100 (Ah)	C20 (Ah)	C5 (Ah)							
19 Gel	21	19	17	12V	187	84	173	6,2	0	B0
24 Gel	27	24	21	12V	176	167	126	10,0	0	B0
30 Gel	34	30	26	12V	197	132	180	11,7	1	B0
36 Gel	40	36	35	12V	210	175	175	15,1	0	B3
38 Gel	42	38	35	12V	210	175	175	15,1	0	B3
60 Gel	67	60	53	12V	278	175	190	20,5	0	B3
80 Gel	90	80	71	12V	353	175	190	25,6	0	B3
120 Gel	130	120	106	12V	513	189	223	41,0	3	B0
120S Gel	130	120	106	12V	345	175	290	41,0	0	B0
143 Gel	155	143	128	12V	513	223	225	49,0	3	B0
210 Gel	235	210	185	12V	518	291	242	70,0	3	B0
180 Gel	205	180	160	6V	244	190	275	30,0	1	B0

\* 600 cycles according to EN 60254-2 at 70% DOD