



TAB Motion Pasted TAB Motion Tubular TAB Motion AGM TAB Motion Gel

TAB Motion AGM is a VRLA (Valve Regulated

Lead Acid) battery with positive pasted plates (gravity casted) produced in Absorption Glass Mat technology.

- ADVANTAGES:
- + 30 % higher energy density in comparison with flooded battery, + very low selfdischarge rate,
- + no corrosive exhaust (applicable for food industry and pharmacy),
- + robust design, stroke and vibration resistant,
 + low charging factor (1,08) lowers energy consumption,
 + electrolyte is kept immobilized in AGM (prevents leakage if housing is broken),
- + maintenance free install and forget,
- + high starting performance ...
- APPLICATIONS:
- + caravans, mobile homes,
- + boats,
- + wheelchairs,
- + cleaning machines, + alarm systems, + UPS and PV systems ...

CHARGING:

- + IU charging characteristic: Uch =14,4 14,8 V, Ich max = 0,25 x C20 + IUIa charging characteristic with equalizing charge step 2:

- 1) Uch = 14,4 14,8 V; Ich max = 0,25 x C20 2) Ia =0,01- 0.02 x C20; Umax =15,8 V max 2 h + Continuous charging (standby): U= 13,5 13,8 V / bat at 20°C.

TAB Motion AGM



Number of cycles: 400 (IEC / EN 60254-1 / 25 °C)

TAB ID	Short code	C100 (Ah)	C20 (Ah)	C5 (Ah)	Box Type	Voltage (V)	L×W×H (mm)	BHD	Layout	PCS per Pallet (EUR/CNT)	Weight (kg)
172060	45 AGM	65	60	45	L2	12	242×175×190	B13	0	63/90	17,9
172070	55 AGM	75	70	55	L3	12	278×175×190	B13	0	48/80	20,5
172080	60 AGM	85	80	60	L4	12	315×175×190	B13	0	42/60	23,2
172090	70 AGM	100	95	70	L5	12	353×175×190	B13	0	36/60	26,0
172205	90 AGM	115	105	90	L6	12	394×175×190	B13	0	36/60	29,2

All measures and weights are within standard production tolerances. Electrical values are approximate. Technical modifications are reserved without prior notice. Weight tolerance is ± 5 %.

TAB Motion Gel is a VRLA (Valve Regulated Lead Acid) battery with

positive pasted plates (gravity casted) with electrolyte in the form of Gel. Casing is made of reinforced PP material. All this makes the battery reliable, maintenance-free all-rounder.

ADVANTAGES:

- + completely maintenance free install and forget,
 + electrolyte is kept immobilized in Gel (prevents stratification of electrolyte, protected against spilling),
 + self-discharge less than 2 % a month which means less difficulties during transport and storage, depends on temperature,
- + no corrosive exhaust (applicable for food industry and pharmacy), + robust design, stroke and vibration resistant ...
- APPLICATIONS:
- + caravans and mobile homes,
- + boats, + cleaning machines,
- + electrical vehicles,
- + solar systems, + UPS systems ..
- CHARGING:

- CHARGING: + Chargers with IUUa and IUIa charging characteristic + Cyclic application (2,30 2,35)//Cell, maximum current lc = 30% C5 (e.g. C5 = 105Ah, lc = 31,5A), + Equalising charge 2,70V/Cell, t ≤ 4h, maximum current le = 10% lc (e.g. lc = 31,5Ah, lc = 3,15A), + Stationary application (2,25 2,30)V/Cell, maximum current lc = 30% C5 (e.g. C5 = 105Ah, lc = 31,5A), + Charging voltages are given at room temperature, otherwise temperature compensation 5mV/°C for Cell.

TAB Motion Gel



Number of cycles: 700 (IEC 60254-1)

TABID	Short code	C100 (Ah)	C20 (Ah)	C5 (Ah)	Box Type	Voltage (V)	L×W×H (mm)	BHD	Layout	PCS per Pallet (EUR/CNT)	Weight (kg)
215060	50 Gel	70	60	50	L3	12	278×175×190	B13	0	51/80	21,3
215080	70 Gel	90	80	70	L5	12	353×175×190	B13	0	36/60	25,8
215085	75 Gel	100	85	75	60528	12	352×175×211/232	B1	0	36/48	28,4
215105	105 Gel	140	125	105	62512	12	345×173×264/285	B0	0	36/48	37,9
215150	130 Gel	165	150	130	В	12	514×223×195/222	B0	3	21/35	50,5
215210	180 Gel	235	210	180	С	12	518×273×214/240	B0	3	18/24	68,3
215180	180 Golf Cart Gel	235	210	180	Golf Cart	6	243×189×252/273	B0	0	36/48	30,0

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TAB Motion in flooded and VRLA technology is a range of block batteries for all applications in small traction and leisure segment.

TAB Motion Pasted and TAB Motion Tubular are flooded batteries while TAB Motion AGM and TAB Motion Gel are gas recombination batteries. Both ranges have highest cyclic durability.

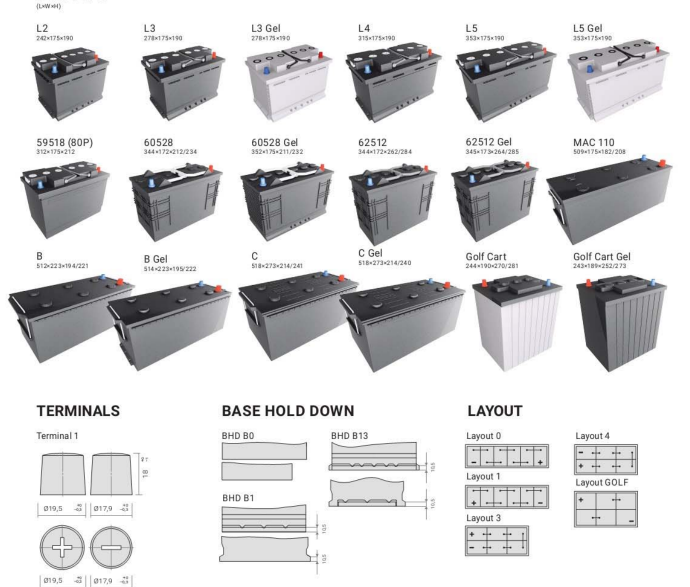
OPERATION:

To achieve optimal operating life avoid deep discharges. Never leave battery in a discharged state. Electrolyte level for flooded batteries has to be checked regularly and then filled with demineralized water.

The single point automatic watering system can be considered on some types. Valve regulated batteries with absorbed electrolyte (AGM) or gel electrolyte are sealed for life and need no watering.

DoD - Number of Cycles 5000 4500 🔘 Tubular 🛛 🔘 Gel 🔘 AGM 🔘 Pasted 4000 3500 3000 NUMBER OF CYCLE (Cycles) 2500 2000 1500 1000 500 0 10 20 30 50 60 100 0 40 70 80 90 DEPTH OF DISCHARGE (%)

BOX TYPE



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