

# GLOBAL ACCESS SYSTEMS

## SEALED, RECHARGABLE BATTERIES/AGM BATTERIES WHOLESALE PRICES

ITEM	PRODUCT	PRODUCT DESCRIPTION
		<b>Sealed rechargeable batteries</b>
PS1212	Battery	12V 1.2ah high quality sealed, rechargeable batteries.
PS1220	Battery	12V 2ah high quality sealed, rechargeable batteries.
PS1250	Battery	12V 5ah high quality sealed, rechargeable batteries.
PS1270	Battery	12V 7ah high quality sealed, rechargeable batteries.

### MANY MORE SIZES AVAILABLE – P.O.A.

ITEM	PRODUCT	PRODUCT DESCRIPTION
		<b>12 Volt AGM batteries</b>
GT12-7(S)	Battery	12V AGM battery. 8.0 A/H 90 CCA
GT12-12C	Battery	12V AGM battery. 13.2 A/H 250 CCA
GT12-18C (M5)	Battery	12V AGM battery. 20.0 A/H 250 CCA
GT12-26C	Battery	12V AGM battery. 28.0 A/H 250 CCA
GT12-35C	Battery	12V AGM battery. 35.0 A/H 380 CCA
GT12-40C	Battery	12V AGM battery. 41.0 A/H 400 CCA – Need posts
GT12-55C	Battery	12V AGM battery. 56.0 A/H 450 CCA – Need posts
GT12-65C	Battery	12V AGM battery. 66.0 A/H 550 CCA
GT12-75C	Battery	12V AGM battery. 76.0 A/H 570 CCA – Need posts
GT12-90C	Battery	12V AGM battery. 92.0 A/H 700 CCA – Need posts
GT12-100C	Battery	12V AGM battery. 102.0 A/H 850 CCA – Need posts
GT12-120C	Battery	12V AGM battery. 122.0 A/H 1000 CCA
GT12-150C	Battery	12V AGM battery. 154.0 A/H 1150 CCA – Need posts
GT12-200C	Battery	12V AGM battery. 202.0 A/H 1200 CCA – Need posts
B Posts	Posts	Set of Brass posts for batteries (40C, 55C, 75C, 90C, 100C, 150C, 200C)

# GLOBAL ACCESS SYSTEMS

## AGM BATTERIES CONT...

ITEM		PRODUCT	PRODUCT DESCRIPTION
			<b>Switch mode battery chargers</b>
APBC-1206		Charger	Battery charger – Current 6A, Wattage 85W. No cooling fan.
APBC-1210		Charger	Battery charger – Current 10A, Wattage 145W. Cooling fan.
APBC-1220		Charger	Battery charger – Current 20A, Wattage 294W. Cooling fan.

### Features of AGM batteries:

- **Maintenance Free/sealed batteries:** The valve regulated, spill proof construction of our AGM batteries allow trouble free, safe operation in any application. There is no need to “top up” the electrolyte. They will also not corrode the battery surrounds.
- **Economical:** Our AGM batteries give by far the best economy due to their exceptional performance and longevity at realistic prices.
- **Long Service Life:** Under normal operating conditions, four-five years of dependable service life can be expected in stand by & cycling applications. With quality charging and care to not over-charge, under-charge or over-discharge the batteries, even longer life can be expected. Perfect for both cranking & deep cycle applications.
- **Multi purpose use:** Our AGM batteries may be used in series and/or parallel to allow a choice of voltages and storage capacities. To be used in cyclic, starting or standby applications.
- **High Discharge Rate:** Low internal resistance allows discharge currents of up to 5 times the rated capacity of the battery. This makes them an ideal starting battery.
- **Long shelf life:** A fully charged AGM battery will hold it’s charge for long periods at room temperature before charging is required, due to it’s low self-discharge rate. This means no flat batteries after leaving them sitting for long periods.
- **Fast charging:** AGM batteries will allow charging at many times the maximum charge rate of standard batteries, meaning much quicker charge times.