





MARINE

GOLF INDU

A

SPECIAL APPLICATIONS SOLAR

EXTREME SERIES PC2250

EXTREME POWER AND ENDURANCE

MAITENANCE FREE – AGM VALVE REGULATED

- BCI Group 6TL, 12V
- CCA 1225 / MCA 1550 / PHCA 2250
- Reserve Capacity [min]: 240@25 A
- Reserve Capacity [Ah@20hr rate]: 126
- Weight: 86.00 lbs.
- Length- 11.26 in (286.00 mm)
- Width- 10.59 in (269.00 mm)
- Height- 9.17 in (233.00 mm)



ODYSSEY Extreme Series Battery Model PC2250 (SAE tin-plated brass automotive posts & 3/8 inch threaded SS stud terminals)

Today's commercial vehicles have to power a range of accessories, both inside the cab and out. And whether on the land or sea, ODYSSEY batteries have the power to start any job, and the durability to last until It's finished.

Featuring rugged construction and packed tightly with pure lead plates, the non-spillable AGM design ODYSSEY battery protects against the shock and vibration that can quickly destroy other batteries. And the pure lead plates mean 2 times the overall power and 3 times the life of conventional batteries, up to 400 cycles at 80% depth of discharge!

Bottom line? ODYSSEY batteries deliver massive starting power, rapid recovery, and extreme durability that heavy duty and commercial vehicles demand







Tin Alloy Coated Brass Terminals

Brass terminals coated with a high-quality tin alloy ensure secure, corrosion-free cable connections

Pure Lead Plates

Constructed from 99.99% pure virgin lead, ODYSSEY battery plates are extremely thin, so more of them can fit into the battery. More lead plates equals more power.

Robust Intercell Connections

Built to stringent specifications, cell connectors are casted to the plates, and bonded to resist vibration and eliminate internal sparking.



Why Use ODYSSEY Batteries

Better warrantv

•Up to 4-year limited full replacement warranty — not pro rata.

Longer service life

•3-10 years of service life to save you time, money, and aggravation

Longer cycle life

•70% longer cycle life than conventional deep cycle batteries — high stable voltage for longer periods of time.

• Longer shelf life

•Can be stored on open circuit (nothing connected to the terminals) without recharging for up to 2 years or 12.00V, whichever occurs first.

Faster recharge

•The highest recharge efficiency of any sealed lead battery on the market — capable of 100% recharge in 4-6 hours.

Mounting flexibility

•Non-spillable design — can be mounted on any side in any position except inverted.

Vibration resistance

•Design protects against high impact shock and mechanical vibration — a common cause of premature battery failure.

• Extreme temperature tolerant

•Operating temperatures from -40°C (-40°F) to 45°C (113°F), for models without a metal jacket, and from -40°C (-40°F) to 80°C (176°F) for models with a metal jacket.

Totally maintenance free

•No need to add water, ever! Drycell design with resealable venting system.

Improved safety

•US Department of Transportation classified as a 'non-spillable' battery. No acid spills, no escaping gases.





high heat applications.