



Product supplied may differ from image shown

Thin Plate Pure Lead (TPPL) - Valve Regulated Lead Acid (VRLA) - Absorbed Glass Mat (AGM) - Maintenance Free Battery for Deep cycle and engine start applications

Nominal Voltage	12V
Nominal Capacity (C ₂₀)	170Ah
Nominal Capacity (C ₁₀)	153Ah
CCA (EN)	1300A (-18°C)
Pulse Current CA (PCCA)	2400A
HCA	1740A (27°C)
MCA	1550A (0°C)
Reserve Capacity	370 mins
Internal Resistance	3.15mΩ

Temperature Operating range
 -40°C to +45°C

Air (US-DOT) transportable Yes
 Non Spillable Yes
 UN Transportation Classification
 UN2800-Class 8 Exempt

Lifting handles Yes
 Terminals SAE

Charge Voltage 14.4V @ 20°C
 Float Voltage 13.7V @ 20°C

Short Circuit 3970A

Storage (at 25°C) 24 months

Physical Characteristics

Length 518mm
 Width 223mm
 Height 218mm

Labels In accordance with requirements of EN50342-1

Weight 53.3 Kg

Packaging Individual carton