



Technical Datasheet

NBBHL33G1M11

Product Features

- mounting orientation free available (not standing on top)
- impact resistant and break-proof plastic housing made of ABS
- VdS/UL - approval
- plug valve controlled construction, nearly 100% oxygen recombination at each charging process
- Electrolyte is bound in glass fiber mat or in gel
- refilling of electrolyte is not necessary
- non-corroding high power grid plates with lead-calcium corrosion
- wide operational temperature range at corresponding voltage compensation depending on temperature
- no dangerous good according to IATA
- charging efficiency very good
- conformity with EN61056-2
- long life duration at low self-discharge, 3% each month at 20°C
- required air flow capacity Q according to EN 50272-2, part 8.2 at charging with IU- or U-charging characteristics

Technical Data

Batter type	NBBH 1224
Nominal voltage [V]	12
Capacity [Ah]	24
Height [mm]	115
Width [mm]	241
Depth [mm]	159
Weight [kg]	9,4
Weight of lead [kg]	6,272