Telecommunications Applications

A battery for all your Telecom battery needs

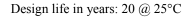
Absolyte GP



Absolyte GP

- Design life in years: 20 @ 25°C
- Nominal capacity: 104–4800 Ah @ 25°C
- Grid plate
- Single cell
- ♦ Valve regulated lead-acid batteries
- ♦ Maintenance-free (no topping-up)
- Special high current performance
- ♦ Recyclable
- Switchgear

Absolyte GX



- ♦ Nominal capacity: 2000–6000 Ah @ 25°C
- ♦ Grid plate
- ♦ Single cell
- Valve regulated lead-acid batteries
- Maintenance-free (no topping-up)
- Special high current performance
- Recyclable

Absolyte GX



Marathon FT Bloc



Marathon FT Bloc

- ♦ Design life in years: 10 @ 25°C
- ♦ Nominal capacity: 86 180 Ah @ 25°C
- ♦ Grid plate
- Block battery
- ♦ Valve regulated lead-acid batteries
- ♦ Maintenance-free (no topping-up
- Recyclable

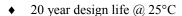


Marathon M Bloc

- Design life in years: 10 @ 25°C
- Nominal capacity: 40 −190 Ah @ 25°C
- ♦ Grid plate
- Block battery
- Valve regulated lead-acid batteries
- Maintenance-free (no topping-up)
- Special high current performance
- ♦ Recyclable

Flooded Batteries

Flooded Classic NXT



- ♦ Nominal capacity: 621–2620 Ah @ 25°C
- ♦ 1.215 specific gravity
- ♦ Low maintenance
- Recyclable to world standards



Flooded Classic H1T

- 20 year design life @ 25°C
- Nominal capacity: 2504–4000 Ah @ 25°C
- 1.215 specific gravity
- ♦ Low maintenance
- Recyclable to world standards

Flooded Classic MCT

- ♦20 year design @ 25°C
- ♦ Nominal capacity: 192–480 Ah @ 25°C
- ♦1.215 specific gravity
- **♦**Low maintenance
- ♦ Recyclable to world standards



