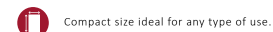
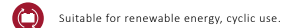


EFB HEAVY 12-260



CHARACTERISTICS

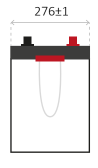


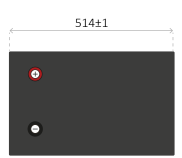




DIMENSIONS









Enhanced Flooded Battery 12V 260AH

CHARACTERISTICS

The EFB 260Ah 12V Tensite Battery is a 12V battery so it is composed of 6 2V cells. It is monoblock type so its maintenance is minimal. Its most common uses are for powering low-power devices such as lighting, laptop, television, mobile phone chargers and even small isolated installations. It is also ideal for uses that are not demanding.



APPLICATION

- Emergency Power System
- Communication equipment
- Telecommunication systems
- Uninterruptible power supplies
- Power tools
- Marine equipment
- Medical equipment
- Solar and wind power system

GENERAL FEATURES

- Safety Sealing
- Non-spillable construction
- High power density
- Thick plates and high active materials
- Longer life and low self-discharge design

TECHNICAL SPECIFICATIONS

ELECTRICAL SPECIFICATION	Nominal voltage		12V	
	Rated capacity (100 hour rate)		260Ah	
	Cold cranking current		1250 A [EN]	
	Cold cranking current		750 A [DIN]	
DIMENSION	Length	Width	Height	
	514 mm	276 mm	242 mm	
APPROX. WEIGHT	60,45 kg ± 3%			
CHARGE METHOD @25°C	Cycle Use		Float Use	
	14.1-14.4V (Initial charging current less than 27A)		13.50-13.80V	
CONTAINER	Case	Vent caps	Lid	Handles
	Polypropylene	Polypropylene	Polypropylene	Polypropylene
	В0	SMF	SMF	Sides – on container
	Blue	Black	Black	Black