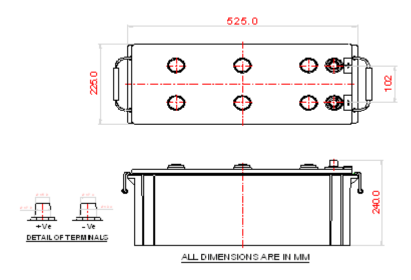


**Specifications** 

	Item	Specification
	General Information	•
1.	Battery Type	Sealed Maintenance-free, Pure Lead-Tin, Valve Regulated Lead Acid Monobloc Battery, Type: IG 160-12
2.	Nominal Capacity at 20 hr rate to end 10.5V/bloc (1.75vpc) at 25 °C	160 Ah
3.	Nominal Voltage of Monobloc	12V
4.	Normal operating temperature	+20°C to +30°C
5.	Operating temperature limits	-40°C to +50°C
	Mechanical Data	
6.	Dimensions in mm	See figure 1 below
7.	Weight in kgs	59 kgs (approx)
	Electrical Data	
8.	CCA at -18 °C (SAE J 537)	1600 amps
9.	Internal resistance in milli ohms (BS 6290)	2.5 m $\Omega$ (approx)
10.	Ampere-hour efficiency	95% (minimum)
11.	Watt-hour efficiency	85% (minimum)
12.	Charging Voltage on vehicle:	
	Alternator output Voltage on full RPM of engine	13.80V to 14.2V per 12V system
	Design Data	
13.	Type of plate	Thin, flat, pasted
14.	Thickness of grid	1.0 mm (max.)
15.	Type of Separator	Absorptive Glass Mat (AGM)
16.	Grid Alloy	Pure lead – tin
17.	Material of container and lid	ABS
18.	Type of sealing	Fusion sealing
19.	Type of vent seal	Bunsen type, Self-resealing & pressure regulating
20.	Electrolyte	Dilute sulphuric acid in totally absorbed condition

Figure 1



Document #: MBD/IG 160-12

March 2009