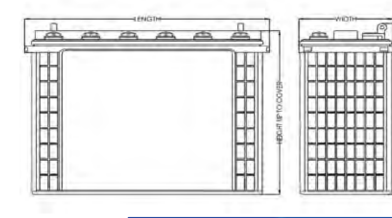




Solar Tall Tubular Battery 200Ah @C12 20v



Battery Type			TT220
Rated capacity At 20 Hour Rate			220Ah
Battery Nominal Voltage			12V
Gross weight (+-3%)			66kg
		20 Hour Rate to 10.80V	220.0Ah
		10 Hour Rate to 10.80V	185.0Ah
Electrical	Capacity at 27°C	5 Hour Rate to 10.80V	154.0Ah
Performance		3 Hour Rate to 10.80V	132.5Ah
		1 Hour Rate to 10.80V	92.5Ah
	Loss of capacity on st	Loss of capacity on storage permonth at 27°C	
	Percentage (%) of Ampere-Hour-Effiency		> 92.0%
	Percentage (%) of Watt-Hour-Effiency		> 78.0%
		Maximum Charging Current	42.0A
Battery	Constant Voltage Charging (CV)	Cyclic Use	14.40±0.05V
Charging		Float Use	13.80±0.05V
	Cotant Current Charge (CC)	Maximum Charging Current	21.0A

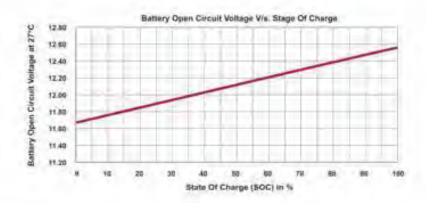




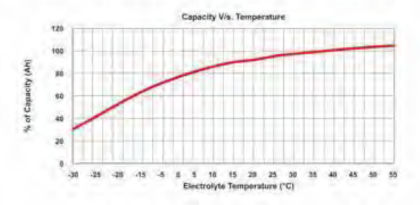




Battery State of Charge (SOC)



Battery Capacity v/s Temperature



Battery Life Cycles Characterstics at 27°C

