### Tesla Solar Tracker 5

# Model # S20A12 Specification Sheet

**Physical Size:** 9 x 8 x 6 inches, 22.8 x 20.3 x 15.2 cm

Weight: 6 lbs, 2.7 kgs

**Mounting Orientation:** Mounts on table surface, not on wall.

Fan Cooled: YES

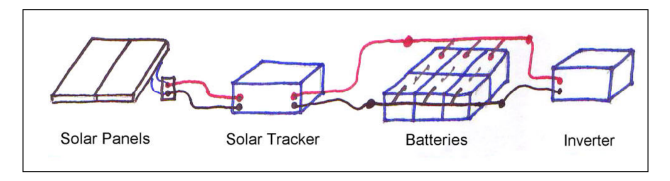
#### Maximum INPUTS from the Solar Panel

Open Circuit Voltage (Voc): 22 volts DC
Voltage at Maximum Power (Vmp): 18.5 volts DC
Current at Maximum Power (Imp): 20 amps

#### Maximum OUTPUTS to the 12 volt Battery Bank

Voltage at Maximum Power (Vmp): 15.2 volts DC Current at Maximum Power (Imp): 20 amps Watts at Maximum Power (Wmp): 300 watts

## Wiring Diagram



Minimum Connecting Wire Size Recommendations: Copper Only, 8 AWG or 4 mm.

Solar panels should be connected to a terminal block as close as possible to the panels, and large diameter wire run from there to the Input of the Solar Tracker 5. Then run large diameter wire from the Solar Tracker Output directly to the battery system. Make sure the system inverter has its "over-voltage" protection point set above 15.8 volts.