



**MicroMax GPS 200 – Technical Specifications**

<b>Supply Voltage</b> .....	AC: Between 80VAC-240VAC, DC: Min-10V, Max-14V*
<b>Output Voltage</b> .....	On: 12.0v, Off: 0.0v
<b>Physical Dimensions (height/length/width)</b> .....	9.12" x 7.56" x 4.37"
<b>Input Connections</b> .....	2 inputs: One for DC Voltage (Min: 10v, Max: 14v), one for AC power (80VAC-240VAC)
<b>Battery</b> .....	not included
<b>Operating Environment</b> .....	-40 to +85C
<b>Enclosure Options</b> .....	weatherproof, extremely rugged, portable Pelican™ case enclosure
<b>Additional Equipment</b> .....	Comes with AC cable, DC cable, output cable and GPS antenna with Integral cable, all packaged in a canvas tool carry bag for easy handling.
<b>Standard Relay Capacity</b> .....	100A/100V
<b>Relay Control Current</b> .....	500mA (12V)
<b>Relay Options</b> .....	30A NC Hg, 60A NC Hg, 100A NC Hg, 90A/240 VAC NO solid state, 125A/24-240 VAC NC solid state, 100 A/100 VDC NO solid state

***\*AI does not recommend an interrupter be powered with a rectifier DC output.***