Battery Level Sensor (Motor)

Battery Level Sensor (Microcontroller)

Note 1: P3 is input from wall adapter
Note 2: Wall adapter is 12V, 1A
Note 3: P4 is connector for charging battery pack
Note 4: +5V is connected to the motor side of Si4 on main schematic
Note 5: +5V is connected to the microcontroller side of Si4 on main schematic

Drawn by Sharon Davis
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Last Designator Used
- U4
- D3
- C6
- Q1
- R23
- P4
- LED3

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