



### IPLC Junior Electrical Specification

- 10 x digital inputs (Selectable positive or negative via IPLC Junior GUI)
- 5 x 9A positive outputs
- 5 x 3A positive outputs
- 2 x 9A undercurrent / over current sensing positive outputs
- 2 x 1A negative outputs
- 6 x PCB mounted relay bases, provision for extra outputs. These are dry contacts with terminals 30, 87, 87a to be available to wire to. (5 pin 12v 30A relay to be purchased separately). Each relay output is to be fused externally.
- 2 x CAN channels
- 2 x voltage inputs
- 2 x event counters
- 2 x time counters
- Short circuit / over current protection and feedback for every output



12 way Switch Pad with Battery Monitor + 5 warning lights.

Available in Pod or Surface mounting options

For more information regarding technical specifications and application use please contact [tech@intellitecmv.com](mailto:tech@intellitecmv.com)

For prices, brochures and availability please contact

[ba@intellitecmv.com](mailto:ba@intellitecmv.com)