

Models: MHVSW-002V, -005V, -008V, -011V

Available Options

Switches manufactured after 9/27/2010 have integral temperature monitoring. An over temperature condition ($T > \sim 70\text{ }^{\circ}\text{C}$) sets switch to “open” and inhibits switch ON triggering until supply voltage is turned off and cycled back on.

- O-TM1 Switching on of a red LED signals an over voltage condition
- O-TM2 Pigtail Push/Pull output 250mA max. current. Output switches low on over temperature
- O-TM3 Pigtail analog output 10 mV/ $^{\circ}\text{C}$ (good for active cooling applications)

Option must be selected when ordering – if no option is selected when ordering switch will ship with O-TM1 as default. There is no additional cost for these options.

Semi-Custom

- The design of our switches allows for some tweaking of the performance characteristics. Please contact us with your application.