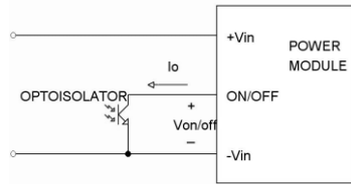


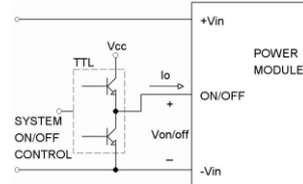
Remote ON/OFF Control

The Remote ON/OFF Pin is controlled DC/DC power module to turn on and off; the user must use a switch to control the logic voltage high or low level of the pin referenced to $-V_{in}$. The switch can be open collector transistor, FET and Photo-Couple. The switch must be capable of sinking up to 1 mA at low-level logic Voltage. High-level logic of the ON/OFF signal maximum voltage is allowable leakage current of the switch at 15V is $50\mu A$.

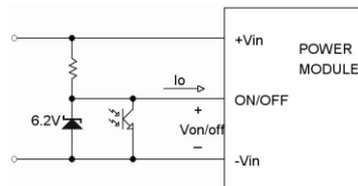
Remote ON/OFF Implementation Circuits



Isolated-Closure Remote ON/OFF

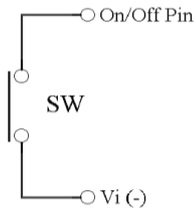


Level Control Using TTL Output

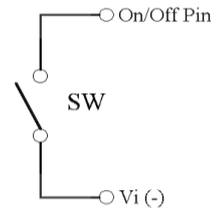


Level Control Using Line Voltage

The Positive logic structure turned on of the DC/DC module when the ON/OFF pin is at high-level logic and low-level logic is turned off it.



THN 15-WI module is turned off at Low-level logic



THN 15-WI module is turned on at High-level logic