

Check CV

Version 2019-08-31, edit 2019-12-07



Checks a control voltage to match different conditions. Results are given as gate out signals (ON = 0 V, OFF = 5 V).



Any continuous voltage from -10 to +10 volts.



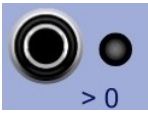
ON when $cv > 5.0$ V



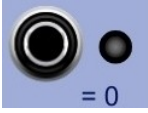
ON when $cv > 2.5$ V



ON when $cv > 1.0$ V



ON when $cv > 0.0$ V



ON when $cv = 0.0$ V



ON when $cv < 0.0$ V

Please note: In *Voltage Modular* a GATE ON signal is 5.0 volts but will be checked as “ $cv > 5.0$ ”. A KEYB voltage for “C 0” is 0.0 volts but is checked as “ $cv > 0$ ”. Reason is internal used high resolution processing.