

Programmable Controller Series - DVC50

LED Indicator Information:

Digital Input Status (Green):

Normally OFF, turns ON when input is active. Inputs can be programmed as active HI or active LO.

(MS) - Module Status (Red / Green):

OFF No power applied to module. ON Green Module operating normally

Flashing Green Module in 'standby mode' may require commissioning

Flashing Red Recoverable fault detected OR power supply too low

ON Red = Module has unrecoverable fault detected - contact factory

Flashing Red/Green = Module is in 'Self-Test' mode

PWM% Outputs (Red / Green):

The LED's will change from Red (0%) to Green (100%) through Yellow (50%), to indicate the duty cycle status of the corresponding output



MS and NS flashing Green:

Alternating flashing Green means module is in program mode or being programmed with BIOS or application code

(NS) - Network Status (Red / Green):

OFF = NO J1939 devices available

Flashing Green = J1939 device detected but NO

communication established

ON Green J1939 device detected and

communication established

successfully

= The J1939 Bus is in a Flashing Red

'Timed-Out' state

ON Red = The device has detected an error

> that has made it unable to communicate on the network -

contact factory

6 x Digital High Sided Output Status (Green):

= Output is OFF

ON = Output is active

1 blink/second = Open circuit on this output

4 blinks/second = Short circuit on this output