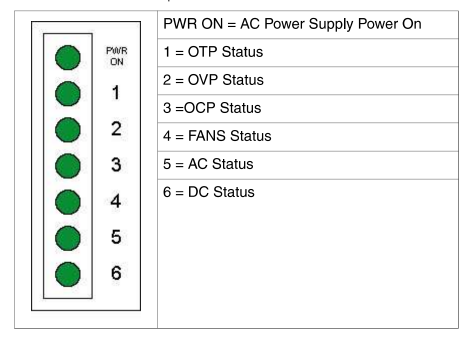
Verifying Operation of the Using LEDs

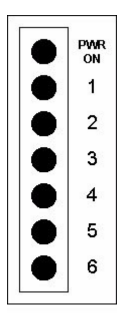
Verifying Operation of the AC/DC Power Supply

Check the LEDs on the AC/DC Power Supply and use (Tab. 1 / p. 5) and (Tab. 2 / p. 6) as guides.

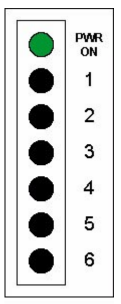
Tab. 1 AC Power LED Descriptions



Tab. 2 AC Power LED Indicators

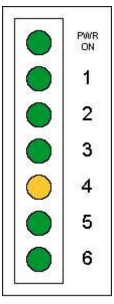


Power Off



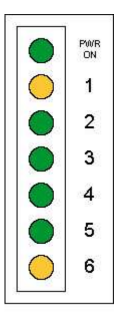
Power on, system in standby

System Operational



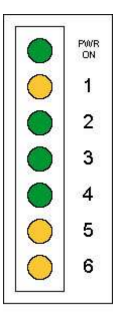
Fans problem

One of the four fan fail. CPPSSW-bit alert C/P



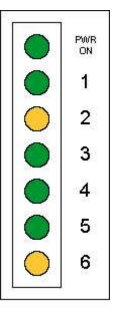
DC has reported an internal error: overtemp fault

DC power has over temperature range over 80 degree C. System to shut off.



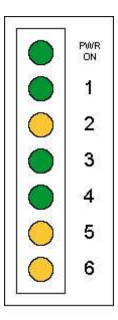
AC has reported an internal error: overtemp fault

AC power has over temperature range over 80 degree C. System to shut off.



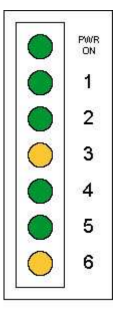
DC has reported an internal error: over voltage fault

DC power has over voltage range over 140%. System to shut off.



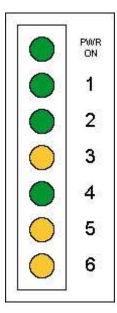
AC has reported a internal error: over voltage fault

AC power has over voltage range over 140%. System to shut off.



DC has reported an internal error: over current fault

DC power has over current range over 150%. System to shut off.



AC has reported an internal error: over current fault

AC power has over current range over 150%. System to shut off.

Verifying Operation of the I/O Panel

Check the LEDs and use (Tab. 3 / p. 9) and (Tab. 4 / p. 9) as a guide.