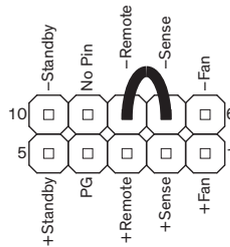


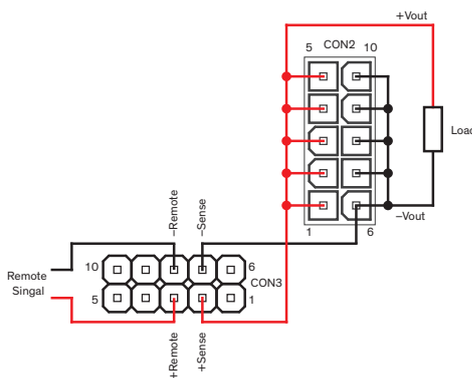
Output Sensing

The output sensing function can be applied via wires on CON3. Initially pins 7 and 8 are shorted by a jumper. This is the default setting. If the remote function is used the jumper on pins 7 and 8 should be removed. The sense pins (2 + 7) should not be left open regarding the module stability:

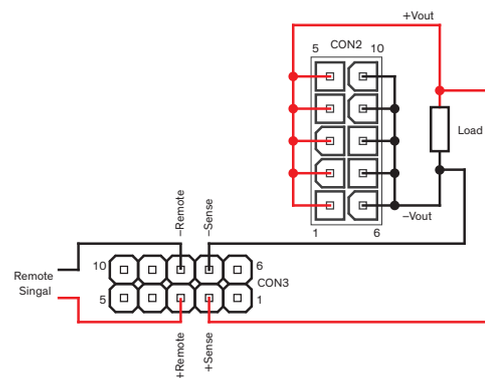


Default connection

Recommended Output Sensing Connection (Open frame version and optional version with fan on top)

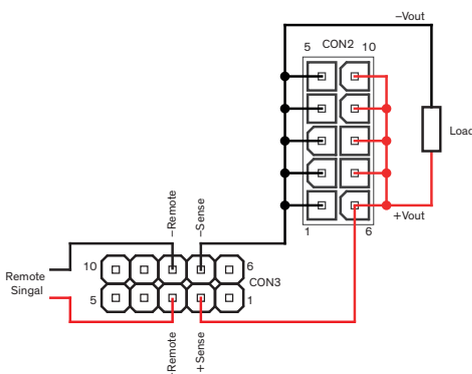


Sense pin connection to the corresponding polarity of Vout

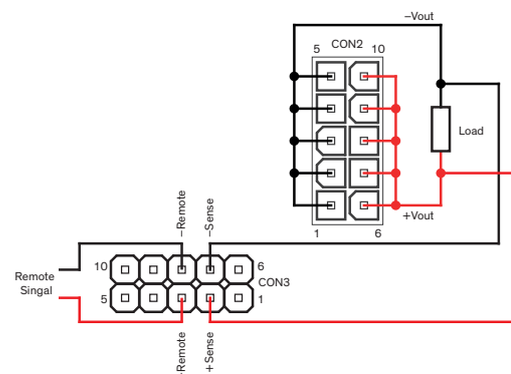


Sense pin connection to the corresponding polarity of load

Recommended Output Sensing Connection (Encased version with front fan)



Sense pin connection to the corresponding polarity of Vout



Sense pin connection to the corresponding polarity of load