App Note 502 - Calculating AC Line Current

Calculating AC Line Current
AC line current is an important parameter for system installations. It is simple to calculate the AC current drawn by a switchmode power supply given a few operating parameters for the supply and the AC line conditions. The parameters are explained below;

\[ I_L = \frac{P_{av}}{V_L \times PF \times Eff} \]  \hspace{1cm} \text{equation 1} \\

Where;
\[ I_L \] - RMS line current in Amps \\
\[ P_{av} \] - average output power in Watts \\
\[ V_L \] - AC line voltage in Volts \\
\[ PF \] - input power factor \\
\[ Eff \] - efficiency of the supply

**Example:**
What is the AC line current for a 152A power supply operating from a 190VAC line without the active PFC option, delivering an average output power of 1200W?

\[ I_L = \frac{1200}{190 \times 0.65 \times 0.85} = 11.5A \text{ RMS} \]

Active Power factor Correction
Active PFC is available as an option on single phase input power supplies. Active PFC improves the power factor of a single phase switchmode supply from a typical figure of 0.65 to 0.98. If the active PF of 0.98 is used in the line current calculation shown, the RMS line current would be reduced from 11.5A (PF=0.65) to 7.6A (PF=0.98) for the same output power and line voltage. This is a reduction of almost 4A or 34% in line current. See APP Note 513 for a more detailed description of active PFC. Note: Active PFC is currently only available with single phase AC input models. Power supplies with three phase AC input currently feature passive PFC which results in a typical PF between 0.8 and 0.9.

AC Line Current for a Three Phase Supply
For power supplies operating from a three phase line the following relationship can be used to determine the AC line current drawn.

\[ I_L = \frac{P_{av}}{\sqrt{3} \times V_L \times PF \times Eff} \]  \hspace{1cm} \text{equation 2} \\

Where;
\[ I_L \] is the RMS line current per phase in Amps

**Example:**
What is the AC line current for an LC1202 power supply operating from a 208VAC line option, delivering an average output power of 11000W.

\[ I_L = \frac{11000}{\sqrt{3} \times 208 \times 0.9 \times 0.85} = 40A \text{ RMS} \]

Determining the Maximum AC Line Current
Maximum AC line current is drawn when the power supply is operated with the lowest acceptable AC line voltage. It is good practice to allow for the maximum line current when determining the size and rating of the AC conductors. The low AC line figures are given on the individual product data sheets, and it is recommended these are used to calculate maximum line current.

If you have any questions or comments regarding this or any of our Application Notes or products, please contact Andy Tydeman at the factory, we are here to help.