

Easy Conversion Chart: BE1-GPS100 to BE1-11g

This simple chart is designed to help you choose the appropriate BE1-11 style configuration with the same minimum coverage as your BE1-GPS100. Just match up the color-coded options on the left (BE1-GPS100) with those on the right (BE1-11g). Options colored black require no selection. For reference, see the product spec style charts on Page 2.

For assistance, contact technical support at 618-654-2341.

Enter your BE1-GPS100 style configuration below to generate new BE1-11 style configuration

BE1-11 Style Configuration BE1-GPS100 Style Configuration To From **Network Connections** RS-485 Port Protoco **Ethernet Protoco Current Sensing Ground Current** Voltage Sensing Inputs/Outputs 485 Port Protoco **Phase Current** Power Supply Power Supply Application Firmware Option 1 Option 3 Option 2 Cover A^1 В 1 В 1 В D^1 5 **BE1-GPS100** Ε 5 Α F 5 В 3 Τo B^3 N^3 1 1 2 2 3 3 G H^5 1 Н H^5 2 J⁵ R 1 J⁵ S J⁵ C 1 D 2 0 Ν 0 1 M 3 D 0 Enter your current BE1-GPS100 configuration below **BE1-GPS100 BE1-11** G Ν 0 Ε 0 00

DISCLAIMER: Some options for the BE1-11g have been preselected in the above guide. To insure accuracy, please verify your style configuration using the BE1-11 style chart on page 2.

¹ BE1-11 always comes with neutral CT. Any BE1-11 Ground Current selection is valid for this BE1-GPS100 option.

² BE1-11 comes standard with 3-phase and Aux Voltage. No selection necessary.

³ BE1-11 does not use front covers for any case styles. No selection necessary.

⁴ BE1-11 incorporates each of these options in the standard relay. No selection necessary.

⁵ BE1-11 is available in a rack mount (H), panel mount (P) or S1-sized vertical mount (J) option.



