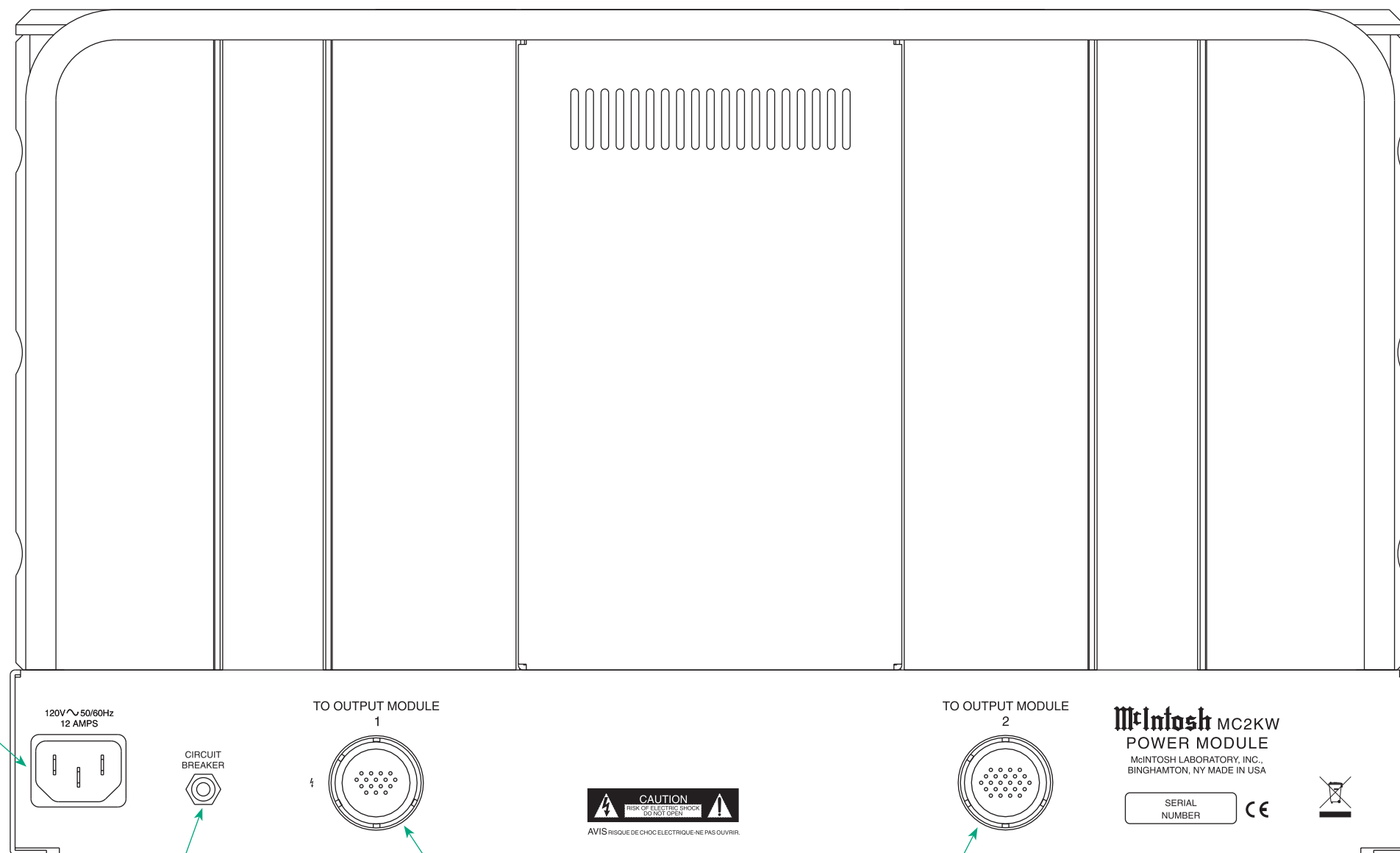


WARNING: The Output Module Connectors 1 and 2 “To Power Module (A) and (B)” Terminals are hazardous live and present a risk of electric shock. Use ONLY the Custom Interconnect Cables supplied with the MC2KW Output Module and MC2KW Power Module, refer to page 4 of the MC2KW Owner’s Manual for additional information.

Connect the MC2KW Power Module power cord to a dedicated live AC Circuit with Outlet¹. Refer to information on the back panel of the MC2KW Power Module to determine the correct voltage for your unit.



¹ Each of the MC2KW Power Modules needs to be connected to a dedicated AC Circuit with Outlet. Refer to “Important Information” note 6 on page 4 in this Owner’s Manual for additional information.

CIRCUIT BREAKER
Press to reset if the MC2KW Power Module will not power up

MC2KW POWER MODULE (A or B)²
Connector 1 accepts the custom McIntosh 16 Conductor Cable. This cable attaches to the MC2KW OUTPUT MODULE (A or B) 2 Connector 1. It connects the power output signal of the MC2KW POWER MODULE to the Autoformer inside the MC2KW OUTPUT MODULE.

MC2KW OUTPUT MODULE (A or B)²
Connector 2 accepts the custom McIntosh 21 Conductor Cable. This cable attaches to the MC2KW OUTPUT MODULE (A or B) 2 Connector 2. It connects the input signal, control and power supply voltages from the MC2KW OUTPUT MODULE.

² A MC2KW Power Amplifier consists of one MC2KW Output Module and two MC2KW Power Modules. The first MC2KW Power Module is referred to as chassis “A” and the second MC2KW Power Module is referred to as chassis “B”. Both MC2KW Power Modules “A” and “B” connect to the same MC2KW Output Module.

WARNING: The Power Module Connectors 1 and 2 “To Output Module Terminals are hazardous live and present a risk of electric shock. Use ONLY the Custom Interconnect Cables supplied with the MC2KW Output Module and MC2KW Power Module, refer to page 4 of the MC2KW Owner’s Manual for additional information.