Product Specification STATIC-GARDE 1131055PM S7 Power Modules

AC / DC Dual Output High Voltage Power Modules

Specifications:

* Input Voltage: 120 VAC +or- 15%

* Output Voltage 1: +5.5kV DC, 5.5uA, +or- 15% @1 gigohm load * Output Voltage 2: -5.3kV DC, 5.3uA, +or- 15% @1 gigohm load

* Output leads: 7.5" +or- 0.5" * Input leads: 7.5" +or- 0.5"

Features:

* Low Cost

* Both outputs change simultaneously with change in AC input.

This makes the outputs relationship insensitive to line fluctuations.

* Negative output is factory set @ 100 to 300V lower than positive output.

* If one output is loaded more, the other output tends to track it.

* Small size: 3.25" x 1.65" x 1.00"

Applications:

- * Used to power Spin Rinse Ionizer Assemblies. Spin Rinse Ionizers neutralize static electricity and eliminate surface contamination in critical environments such as wafer spin rinsers. The buildup of friction due to water and the spinning motions of products and carrier can cause the surfaces of nonconductive and semiconductive materials to become excessively charged. Charges may exceed 10,000 volts and damage the product.
- * Used as a replacement for the discontinued Ion Plus Controller. These power modules were the heart of the Ion Plus Controller, and are ideally suited for OEM applications where additional features are not required.

Specifications subject to change without notice.

