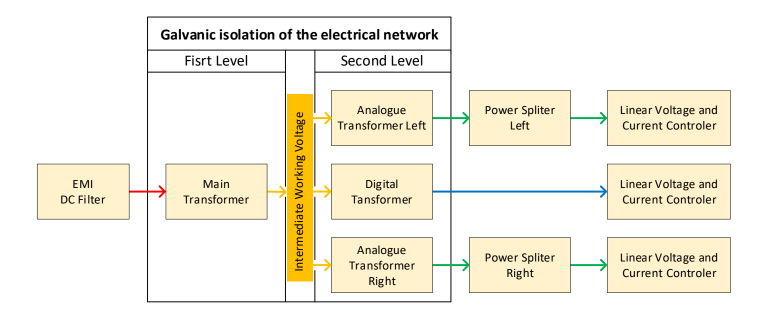
H Five DI Opus II Dual-Isolation Power Supply with Thermal Distribution

The H Five DI Opus II serves as the independent energy source tailored to energize the analog components within the Heritage Opus II line. It boasts a distinctive two-stage mains isolation architecture, ensuring complete immunity.



The primary stage, embodied by the main transformer, acts as a shield against mains interference. It generates an intermediate working voltage independently. The secondary isolation stage draws its power from this intermediate level, effectively isolating each component of the target system. This configuration affords every device powered by our supply unit total freedom of expression, enabling it to realize its full potential unrestrictedly.

In the demanding realm of high-fidelity audio, maintaining an optimal operating temperature is crucial. Hence, the power supplies for analog components incorporate a thermal distribution stage, ensuring each element of the system a consistent working environment attuned to a constant temperature.

