0.75 W, Anti-Tampering Energy Meter
Power Supply

<table>
<thead>
<tr>
<th>Application</th>
<th>Device</th>
<th>Power Output</th>
<th>Input Voltage</th>
<th>Output Voltage</th>
<th>Topology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metering</td>
<td>LNK363DN</td>
<td>0.75 W</td>
<td>85-265 VAC</td>
<td>5 V</td>
<td>Flyback</td>
</tr>
</tbody>
</table>

**Design Highlights**

- Low cost, low component-count solution
- Powered iron core material increases immunity from tampering
- Normal operation maintained under influence of external magnetic fields
- Low operating flux density (400 Gauss) for low core losses (<40 mW)
- High efficiency (58 %) at full load
- Maximizes power available from input (2 W, 10 VA limit per IEC1036)
- Maximizes holdup time
- Holdup time energy stored in input capacitance
- Eliminates need for large output capacitor or second higher output voltage
- Meets EN55022B conducted EMI with >6 dBμV margin

**Operation**

The schematic shown in Figure 1 employs LNK363DN to generate a 5 V, 150 mA isolated output. The transformer has been designed to have sufficient inductance for the power supply to deliver the power required, even if the core has saturated as a result of attempted meter tampering, by applying a large external magnetic field.

Diodes D1 through D4 are used to rectify the AC input. Capacitors C1 and C2 filter the rectified DC. Inductors L1, C1, and C2 form a pi filter that attenuates differential mode conducted EMI. Using ON/OFF control, U1 skips switching cycles to regulate the output voltage, based on feedback to its FB pin. When the current delivered into this pin exceeds 49 μA, a low logic level (disable) is generated. At the beginning of each cycle the FB pin state is sampled; if high, the power MOSFET is turned on for that cycle (enabled); otherwise the power MOSFET remains off (disabled).

The output voltage is determined by the series sum of the voltages across the Zener diode reference VR1 (3.9 V) and the LED in U2 (1.1 V). Resistor R3 provides a constant bias current for VR1 such that it operates at its test current.

One common tampering method for electricity meters with a switching supply is to apply a large external magnetic field. This field couples into and saturates the core of the transformer. In the case of alternative solutions, this often causes a destructive failure of the MOSFET due to over-current. With devices from Power Integrations, the fast current limit protects the internal MOSFET.

![Figure 1. Schematic of a 5 V, 150 mA Supply Using a Powdered Iron Core for Increased Immunity to External Magnetic Field.](image-url)
but the output falls out of regulation, stopping the meter. Several solutions exist to get around this problem. An air core transformer never saturates but needs a very large number of turns. The resulting high copper losses and leakage inductance lead to extremely poor efficiency (~ 20%). A standard ferrite cored transformer can be used if magnetic shielding material is used to box the transformer, shunting flux away from the core and preventing saturation. This adds cost and complexity as a custom shield is needed for each new design.

This design solves these issues by replacing the ferrite cores with a high reluctance powdered iron material with a distributed air gap. This core has very low relative permeability ($\mu_r$ between 10 and 35). Powdered iron cores have a much higher saturation flux density, 15,000 Gauss (1.5 T) compared to 4000 Gauss (0.4 T) for ferrites, and have much softer saturation characteristics than ferrites.

Magnetic susceptibility tests were carried out using strong electromagnets as well as permanent earth magnets. One pole of the magnet was placed directly on top of the core, and no saturation of the core was seen (drain current is shown in Figure 2).

**Key Design Points**

- Use PI Xls to design the transformer. To design for a saturated transformer, enter a transformer tolerance of 60%. At or close to saturation, the primary inductance drops, and the high tolerance figure ensures the inductance value is sufficient for power delivery.
- The number of turns is high due to the high reluctance of the core. This also has the benefit of very low operating flux density (400 Gauss), which allows for very high margin to core saturation.
- Ensure that under saturation conditions the peak drain current at full load and maximum input voltage is below the data sheet maximum current.
- To minimize core losses, the operating AC flux swing should be limited to 300 Gauss or less. This means that the peak flux density should be kept below 600 Gauss.

**Transformer Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Core Material</td>
<td>E75-8 powdered iron material with AL of 33.5 nH/in², Manufacturer – Micrometals</td>
</tr>
<tr>
<td>Bobbin</td>
<td>US LAM EI187, 9 pin</td>
</tr>
<tr>
<td>Winding Details</td>
<td>Primary: 132T, 36 AWG, 2 layers, 3 layers of tape Secondary: 9T, 25 AWG TIW, 1 layer</td>
</tr>
<tr>
<td>Winding Order</td>
<td>Primary (2-4), Secondary (5,6-8,9)</td>
</tr>
<tr>
<td>Primary Inductance</td>
<td>600 $\mu$H, ±10%</td>
</tr>
<tr>
<td>Resonant Frequency</td>
<td>900 kHz (minimum)</td>
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<tr>
<td>Leakage Inductance</td>
<td>80 $\mu$H (maximum)</td>
</tr>
</tbody>
</table>

**Table 1. Transformer Parameters.**

(AWG = American Wire Gauge, TIW = Triple Insulated Wire, NC = No Connection).