**EQG3626E040L110**

**Electrical Characteristics**

<table>
<thead>
<tr>
<th>Watt Loss @ 100 kHz,100mT max (mW/cm³)</th>
<th>DC Bias min (oersteds)</th>
<th>Break Strength typ (kg)</th>
<th>Window Area W_a (mm²)</th>
<th>Cross Section A_e (mm²)</th>
<th>Path Length L_e (mm)</th>
<th>Volume V_e (mm³)</th>
<th>Est. Weight (Ea. Piece) (g)</th>
</tr>
</thead>
</table>
| 550                                  | 32                     | 123                    | 181                   | 69.1                   | 12,500               | TBD             | 110 Delta Drive Pittsburgh, PA 15238

**Physical Characteristics**

- **Nominal Core Marking**: XXXXXXX
- **Lot Number**: EQG3626E040L110

**Notes:**

- Temperature Rating: Curie Temp: 500 °C
- Note: Standard AL is controlled with full window high turns test coils. Application coils with few turns often result in lower inductance than expected, or sometimes higher.