## Magnetic Pick up Coil

### High Temp, Lead Wire Type, 11/16 – 24

<table>
<thead>
<tr>
<th>FACE</th>
<th>TYPE</th>
<th>PRODUCT CODE</th>
<th>SPEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLUSH</td>
<td>COIL ONLY</td>
<td>M-L36&quot; K11/16-24x1.3/3.0&quot; 8HT</td>
<td>0025-20</td>
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<tr>
<td></td>
<td>W/ RTD</td>
<td>M-RTD-L36&quot; K11/16-24x1.3/3.0&quot; 8HT</td>
<td>0025-20RTD</td>
</tr>
</tbody>
</table>

NOTE: TO DESIGNATE GAUSS LEVEL (MAGNETIC LEVEL) OF ANY OF THE PRODUCTS ABOVE, ADD THE LEVEL TO THE P/N.

- 900 GAUSS VERSION P/N 0025-xx-900G
- 350 GAUSS VERSION P/N 0025-xx-350G
- 150 GAUSS VERSION P/N 0025-xx-150G

### Construction:
- HOUSING: 303 SS
- ENCAPSULATION: SOLID CERAMIC
- LEAD WIRES: MICA-GLASS INSULATED, 22 AWG
- RTD VERSION: TWO BUNDLES OF 2 LEADS EACH

### Temperature Range:
- -450° to 850° F (-270° to 454° C)
- -330° to 850° F (-200° to 454° C) w/RTD

### Temp Probe:
RTD100, 100 ± 0.1 Ohm @ 0°C
ACCURACY: ±0.3°C OR 0.6% Temp. Coef.: 0.00385 Ohm/Ohm/°C

### Signal Output:
SINEWAVE: MIN: 10mVPP  MAX: 10VPP
HIGH SHOCK AND VIBRATION RESISTANCE
(IMACT: 25Gs MIN., VIBRATION: 2Gs AT 2000 Hz MIN.)