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## T68-8 or T68-8/90

## **Features**

Low core loss and good results of linearity through high bias administration. Applicable (at  $\geq$ 50kHz) for Power Factor Correction Chokes, DC Chokes and higher Et/N.

| Electrical Specifications     |  |  |          |       |  |  |  |
|-------------------------------|--|--|----------|-------|--|--|--|
| Item                          | Unit/Symbol                                | Value  | Tol.     |       |  |  |  |
| $A_L$                         | nH/N <sup>2</sup>                          | nH/N <sup>2</sup> AC flux density of 10 gauss (1 mT) @10 kHz |          | ± 10% |  |  |  |
| Le                            | cm   | N/A  | 4.23     | Тур.  |  |  |  |
| Ae                            | cm <sup>2</sup>                            | N/A  | 0.179    | Тур.  |  |  |  |
| Ve                            | cm <sup>3</sup>                            | N/A  | 0.759    | Тур.  |  |  |  |
| Density                       | g/cm <sup>3</sup>                          | N/A  | 6.5      | Тур.  |  |  |  |
| Permeability                  | $\mu_0$                                    | N/A  | 35       | ± 10% |  |  |  |
| Permeability with DC BIAS     | %μ <sub>0</sub> , μ <sub>0</sub> effective | HDC = 50 Oerstesd  | 91, 31.9 | Тур.  |  |  |  |
| Temp. Coef. of Permeability   | +ppm/°C                                    | N/A  | 255      | Тур.  |  |  |  |
| Coef. of Lin. Expansion       | +ppm/°C                                    | N/A  | 10       | Тур.  |  |  |  |
| Thermal Conductivity mW/cm-°C |  | N/A  | 29       | Тур.  |  |  |  |

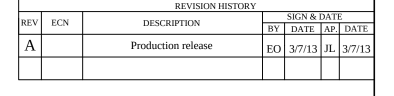
$$Temperature \ Rise: \Delta T(^{\circ}C) = \left[\frac{Total \ Power \ Dissipation \ (milliwatts)}{Surface \ Area \ (cm^{2})}\right]^{0.833}$$

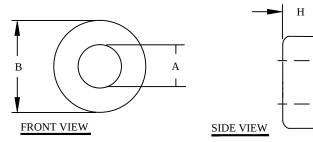
$$Required turns = \left[ \frac{desired L (nH)}{A_L \left( \frac{nH}{N^2} \right)} \right]^{\frac{1}{2}}$$

Peak AC Flux Density: 
$$B_{pk} = \frac{E_{avg}10^8}{4ANf}$$

Magnetizing Force: 
$$H = \frac{0.4\pi\,N\,I}{\ell}$$

| Core Loss in mW/cm³ (extrapolated data from high frequency testing) |         |         |        |        |        |        |  |
|---|---------|---------|--------|--------|--------|--------|--|
| Frequency   | 60 Hz   | 1kHz    | 10kHz  | 50kHz  | 100kHz | 500kHz |  |
| Condition   | @ 5000G | @ 1500G | @ 500G | @ 225G | @ 140G | @ 50G  |  |
| Value   | 45      | 64      | 59     | 50     | 35     | 28     |  |





| Case Dimensional Tolerances |       |       |       |      |  |  |  |
|-----------------------------|-------|-------|-------|------|--|--|--|
|                             | in    | tol.  | mm    | tol. |  |  |  |
| B (Outer Diameter)          | 0.690 | 0.020 | 17.50 | 0.51 |  |  |  |
| A (Inner Diameter)          | 0.370 | 0.020 | 9.40  | 0.51 |  |  |  |
| H (Height)                  | 0.190 | 0.020 | 4.83  | 0.51 |  |  |  |
| Weight 4.93 g               |       |       |       |      |  |  |  |

## For additional detail, specifications and charts see:

http://www.bytemark.com/products/IPCores index.html

| ℓ = Mean Magnetic Path (cm)    |  |            | CODE       | _             |                | ı                                   |                           |           | ITEM      |
|--------------------------------|--|------------|------------|---------------|----------------|-------------------------------------|---------------------------|-----------|-----------|
| A = Cross-sectional area (cm2) |  | CODE   MFG |            | G. P/N        |                | DESCRIPTION                         |                           | NO.       |           |
| f = frequency (hertz)          |  |            | PARTS LIST |               |                |                                     |                           |           |           |
| B <sub>pk</sub> = Gauss (G)    |  | AUTOCAD X  |            | . CWSBYTEMARK |                |                                     |                           |           |           |
|                                |  | SOLID      | WORKS      |               | www.coilws.com |                                     | 353 West Grove Ave. Orang |           |           |
|                                | UNLESS OTHERWISE SPECIFIED   | SIGN       |            | DATE          | www.cwsby      | ytemark.com                         | 92865                     |           | 150, 011. |
|                                | DIMENSIONING AND TOLERANCE PER ANSI Y14.5M  ALL DIMENSIONS ARE IN INCHES AND [MILIMETERS].  TOLERANCE INCHES: XXX±.015  TOLERANCE METRICS: XXX±±.015  TOLERANCE METRICS: XXX±±.127 XX±±.38 |            | ЕО         | 3/7/13        | TITLE:         | Powder Co                           | re Material Mix 8 or      |           |           |
|                                |  |            | JL         | 3/7/13        | HOHI           | 8/90, Yellow/Red  T68-8 or T68-8/90 |                           |           | X 0 01    |
|                                |  |            | JL         | 3/7/13        | SIZE IDWG. NO. |                                     |                           |           | REV       |
|                                |  |            | JL         | 3/7/13        | B              |                                     |                           |           | A         |
|                                | DO NOT SCALE DRAWING   |            |            |               | SCALE          | N/A                                 |                           | SHEET 1 O | F 1       |
|                                | -  |            |            |               |                | 040 511                             | _                         |           |           |

EP FORM0005 REV 3 10/01 CAD-FILE:

L = inductancenH = nanohenries

H = oersteds (Oe)N = Number of turns

I = Current (amperes)