

## Technical Terms

|                                   |   |
|-----------------------------------|---|
| Saturable Core                    | A magnetic core can be able to saturate. These cores have a high square shape ratio, and it can use magnetic saturation and magnetic being un-saturated.                  |
| Toroidal Core                     | Magnetic core which has doughnut shape.   |
| Cross Section                     | Effective core cross section area :Ae,<br>$A_e [m^2] = ((OD[m] - ID[m]) \times \text{height } HT[m] / 2) \times pf$   |
| Packing Factor pf                 | The ratio of the absolute area of magnetic material to the geometrical area of them.  |
| Magnetic Path Length Lm           | Length of the magnetic circuit. In the case of the toroidal core, magnetic mean path length Lm is adopted.<br>$L_m [m] = (OD[m] + ID[m]) \times \pi / 2$                  |
| Magnetic Flux Density B           | Magnetic flux strength of the material, which is perpendicular magnetic flux of the unit area.<br>$B[T] = \phi [Wb] / A_e [m^2]$  |
| Magnetic Flux $\phi$              | $\phi [Wb] = V \cdot \text{sec} = B[T] \times A_e [m^2]$  |
| Magnetic Field Strength H         | $H[A/m] = I [A] / L_m [m]$  |
| Permeability $\mu$                | $\mu = B / H$ . Inductance L is proportional to permeability $\mu$ .  |
| Initial Permeability $\mu_i^{*1}$ | First inclination of the initial growth of magnetic flux density B (see the illustrate bellow)  |
| Maximum Flux Density Bm           | In this booklet, Bm is defined as the flux density when the magnetic field Hm is impressed. (see the illustrate bellow)   |
| Residual Magnetic Flux Density Br | Br is the flux density at the time of the impressed magnetic field returned to H = 0 (see the illustrate bellow)  |
| Total Magnetic Flux $\phi_c$      | Total magnetic flux of the core. In this booklet, total magnetic flux $\phi_c$ is defined as the following equation.<br>$\phi_c [Wb] = 2 \times B_m [T] \times A_e [m^2]$ |
| Rectangular Ratio Br / Bm         | The ratio of the Bm and Br. Bigger the rectangular ratio, much more superior on the magnetic saturability.<br>$Br / B_m = Br [T] / B_m [T]$                               |
| Coercive Force Hc                 | Hc is the cross point of the BH curve and X axis. Smaller the Hc, much more superior and less the loss. (see the illustrate bellow)                                       |

\*1 Initial permeability is out of control in the case of saturable cores, because it is unrelated to the Mag-Amp.

