## 1008 FIRMWARE History R. 1.27

(NR= Not Released, i.e. not officially distributed)

VER.	DATE	APPLIED MODIFICATIONS
1.27	16/09/11	Changed K factor limits to 04-25
1.25	06/05/08	<ul> <li>Prolonged display of message "Too High Current" during "Open Level" calibration for non continuous currents: 1.24 (04/2008) – 1000 A/m calibration limited depending on K factor used 1.22 (02/2002) – Over thermal intervention (50 ℃) 1.21 (11/1998) – Coil control 1.19 (10/1998) – Temperature display</li> <li>Disconnection of coil indication</li> <li>Ramping function on X open level with start current; programmable with slow and fast rising speed</li> <li>Continuous control of external switch (interlock) on user port (BIT 1)</li> <li>Notification of max current error (settable)</li> <li>Beep operating during whole calibration phase</li> <li>Moved X open level to 300 A/m in continuous mode</li> <li>Test stop by pressing 4 key only</li> <li>Removed " + " and " - " keys in Manual Mode Stand-By</li> <li>Serial protocol implemented as for Annex A</li> </ul>