

We, Visual Plus Corporation s.a., declare that the product :

**Electro-magnet EM 4**

And the following variants: HQMAG 15S, HQMAG 30, HQMAG 30S, HQMAG 1, HQMAG 1H, HQMAG 2, HQMAG 2H, HQMAG 2-35.5, HQMAG 215-1, HQMAG 11, HQMAG 8, VX 1982-35.5, VX 2400LP, HQMAG 3500, HQMAG 4000, VX 4400, HQMAG 4500, HQMAG 4700, HQMAG 5000, HQMAG 5000S, HQMAG 5000F, HQMAG 5000G, HQMAG 5700, iGSH 2500, iGSH 3000

Is in accordance with the directive: **2004/108/EC**

And his conformity the following standards:

**EN 61000-4-2 (1995) + A1 (1998) + A2 (2001)**

**EN 61000-4-3 (2006) +A1 (2008)**

**EN 61000-4-4 (2004)**

**EN 61000-4-5 (2006)**

**EN 61000-4-6 (2007)**

**EN 61000-6-2 (2005)**

**EN 61000-6-3 (2007)**

**EN 50130-4 (1996) + A1 (1998) + A2 (2003)**

**EN 55022 (1998) + A1 (2000) + A2 (2003)**

TCF reference:

- Emitech 95-B-112 : 05/12/1995
- ANPI ELC / IGEMC / 402 - File nb: 20030020 : 22/04/2003
- ANPI ELC / IGEMC / 423 - File nb: 20030050 : 31/07/2003 – EN ISO 17025
- Laborelec - File nb : LBE00136103 : 26/05/2008 – EN ISO 17025
- Laborelec - File nb : LBE00530870 : 16/03/2009 – EN ISO 17025
- STU-Lab : STUGZEMO09011190TXV

Date of affixing “CE” marking: 1996

**For the manufacturer:**

Date : October - 2020



Michel LEQUY  
Administrateur  
Senior engineer

**VISUAL PLUS CORPORATION SA**  
Drève Richelle 161  
Waterloo Office Park G boîte 34  
1410 Waterloo  
Tél. +32 2 646 35 00 - TVA BE0458 742 296

