

DECLARATION OF CONFORMITY



The manufacturer
Lika Electronic Srl
Via S. Lorenzo, 25
36010 Carrè (VI)

having verified, through tests the correspondence to the following European Harmonized Standards:

CEI IEC 61000-6-4 Electromagnetic compatibility (EMC)
Part 6-4: Generic Specification on emission
Emission in industrial environment

Lika Electronic Srl

CEI IEC 61000-6-2 Electromagnetic compatibility
Part 6-2: Generic Specification on emission
Emission in industrial environment

Headquarters & Plant
Via S. Lorenzo, 25
36010 Carrè (VI) - Italy
Tel. +39 0445 382814
Fax +39 0445 382797
EMail info@lika.biz

CEI IEC 55011 Limits and methods of measurements of radio
disturbance characteristics of industrial,
scientific and medical (ISM) radio-frequency equipment

Ferrara branch
Via del Commercio, 44/46
44100 Ferrara (FE)
Tel. 0532 461073
Fax 0532 469731

DECLARES that the equipment described below:

LINEPULS incremental magnetic measurement system:
SMx-R, SMx-C, EBOX, SMBx, SME5, SME2, SME1, SHDx,
SMK, SMH, SML, SMS, SMXx, SMIx
MTxx, MTSxx, MRI/xxx,
LD120, LD130, LD11x, LD14x

Milano branch
Via Gran Paradiso, 9
20090 Segrate (MI)
Tel. 02 93901210
Fax 02 93901522

LINECOD absolute magnetic measurement system:
SMA5, SMA1, SMALx
MTA5, MTA1, MTALx

are in conformity with the legislative regulations that transpose the 89/336/CEE specification and its following amendments.

P.IVA/C.F. IT 00817760242
R.E.A. 165423/Vicenza

www.lika.biz

