



GE Interlogix

SECURITY LIFESAFETY COMMUNICATIONS



MANUFACTURERS DECLARATION OF CONFORMITY



For

Product identification:


Model/type	NK702 (Kilsen)	NK704 (Kilsen)
	FP402 (Aritech)	FP404 (Aritech)
BOM revision level	BOM_NK702v0_00	BOM_NK704v0_00
Category (description)	Conventional Control Panel	Conventional Control Panel
	2 Zones.	4 Zones.
Brand	GE Interlogix/Kilsen-Aritech	

Manufacturer: GE Interlogix/Kilsen.
C/Verge de Guadalupe 3
08950 Esplugues de Llobregat, Spain

EU Representative: GE Interlogix B.V.
Kelvinstraat 7
6003 DH Weert, The Netherlands

Concerning	EMC	Safety
A sample of the product has been tested by:	GE Interlogix/Kilsen LGAI ANPI	LGAI, Campus de la UAB, Apt. Correos 18, 08193, Barcelona
Test report reference	CE Qualification plan: CEQP_NK704_02	
	GE-ILX: TR_NK704_02, LGAI: 22023653/23007440 ANPI :BFS/REDI/142	LGAI: 23005681M1
Applied standards	EN50130-4(1995) +A1(1998) EN55022(1998) Rad. EMS EN55022(1998) +A1(2000) Cond. EMS EN61000-3-2(2000) EN61000-3-3(1995)+A1(1995)	EN60950:1992 +A1(1993) +A2(1993) +A3(1995) +A4 (1997) +A11(1997)

Equipment class identifier (RF products falling under the scope of R&TTE)

☒ Not Applicable ☐ None (class 1 product) ☐  (class 2 product)

Means of conformity

We declare under our sole responsibility that this product is in conformity with Directive 89/336/EEC (EMC), 73/23/EEC(LVD), 93/68/EEC (Marking) based on test results using harmonized standards in accordance with the Directives mentioned.

Signature of representative/manufacturer:



Raoul van Bergen
Manager Control & Communications GE Interlogix B.V.
Kelvinstraat 7
6003 DH Weert
The Netherlands

Place : Weert
Date : 20 January 2004