

DECLARATION CE OF CONFORMITY

**With protection requirements of directive 89/336/CEE "Electromagnetic Compatibility"
And requirements of directive 73/23/CEE "LOW VOLTAGE"**

We disclame, under our own responsibility, that the following product:

Désignation: Programmable indicator Type: INL144 Revision number : 0.1 date : 05/07/10

comply with the following generic or specific harmonised:

<u>GENERIC STANDARDS:</u>	Realised test	<u>FUNDAMENTAL NORMS :</u>	
(SECURITY) : directive 73/23/CEE " LOW VOLTAGE "			
	X	EN 61010-1	Security rules for measurement electric devices, for laboratory and regulation.
(CEM) NF EN 50081-2 : 1993 electromagnetic compatibility emmissivity (indice C 91-081-2) part 2 : industrial environnement.			
	X	EN 55011	Radiated emmission and induced emission on alternative current power supply.
(CEM) NF EN 50082-2 : 1995 electromagnetic compatibility immunity (indice C 91-082-2) part 2 : industrial environnement.			
	X	EN 61000-4-2	Electrostatic discharges.
	X	EN 61000-4-4	Burst.
	X	EN 61000-4-5	Surge 1,2/50 (5/20) µs.
	X	EN 61000-4-8	Power frequency magnetic field.
	X	EN 61000-4-11	Voltage dips and short voltage interruptions.
	X	ENV 50140	RF AM electromagnetic field.
	X	ENV 50204	RF PM electromagnetic field.
	X	ENV 50141	Common mode RF AM.

Metz, the 08/07/10

The authorized officer: M. Dominique Curulla

Signature :



Year where CE mark was putted on: 1996

LOREME 12, rue des Potiers d'Etain - Actipole BORNAY - B.P.35014 - 57071 METZ CEDEX 3 Téléphone : 03.87.76.32.51 - Télécopie : 03.87.76.32.52
