EC DECLARATION OF CONFORMITY

No.: 02/2006

The undersigned, representing the following manufacturer

Manufacturer : SENZORTECH s.r.o.

Address : Gen.M.R.Štefánika 120, 911 01 Trenčín, Slovac Republic

or representing the manufacturers authorized representative established within the Community (or the EEA) indicated hereafter (when applicable)

authorized representative: SENZORTECH s.r.o.

address : Gen.M.R.Štefánika 120, 911 01 Trenčín, Slovac Republic

herewith declares that the product

product identification: Inductance Reader

ISP 518 S 01 N, ISP 518 S N, ISP 518 R N, ISP 518 R 01 N, ISP 522 S N, ISP 522 R N, ISP 522 S 01 N, ISP 522 R 01 N, ISP 530 S N, ISP 530 R N,

ISP 530 S 01 N, ISP 530 R 01 N, ISPP 518 S N, ISPP 518 R N, ISPP 518 S 01 N, ISPP 518 R 01 N, ISPP 522 S N, ISPP 522 R N, ISPP 522 S 01 N, ISPP 522 R 01 N, ISPP 530 S N, ISPP 530 R N,

ISPP 530 S 01 N, ISPP 530 R 01 N

is in conformity with the provision of the following EC directive(s)

(including all applicable ammendments)

reference no.	title
73/23/EEC, last amended by 93/68/EEC	Low Voltage Directive
89/336/EEC, amended by 92/31/EEC and 93/68/EEC	EMC Directive

References of standards and/or technical specifications applied for this declaration of conformity, or parts thereof:

harmonised standards:

narmonised standards:		
nr	issue	title
EN 61010-1	2001	Safety requirements for electrical equipment for measurement, control, and laboratory use. Part 1: General requirements
EN 61000-6-2	2005	Electromagnetic compatibility (EMC). Part 6-2: Generic standards. Immunity for industrial environments
EN 61000-6-3	2001 + A11:2004	Electromagnetic compatibility (EMC). Part 6-3: Generic standards. Emission standard for residential, commercial and light-industrial environments
EN 61000-3-2	2000 + A2:2005	Electromagnetic compatibility (EMC). Part 3-2: Limits. Limits for harmonic current emissions (equipment input current up to and icluding 16 A per phase)
EN 61000-3-3	1995 + A1:2001 + A2: 2005	Electromagnetic compatibility (EMC). Part 3: Limits Section 3: Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current <= 16 A

and that the standards and/or technical specifications referenced have been applied.		
Place : Trenčín	Date: 26.02.2007	
Signature Hatter		
Ing. Miloš Hečko, director		
(name and function of the signatory empowered to b	ind the manufacturer or his authorized representative)	

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