



## **DECLARATION OF CONFORMITY**

Manufacturer Draka NK Cables Ltd.

P.O.Box 419

FIN-00101 Helsinki, Finland

Manufacturing site Draka NK Cables Ltd.

Johdintie 5

FIN-90630 Oulu, Finland

hereby declare that the cable(s)

Type NOMAK Automation/Instrumentation cable

Rated voltage max. peak voltage 75 V Number of conductor nx2x0.5, n = 2, 4, 8, 12, 24, 48

Conductor cross-section 0.5 mm2

has been designed and manufactured in accordance with the following standards

NK Cables Catalogue, Automation & Data Cables

NK Cables Specification 7034-98

SFS 2750

pr EN 50290-2-22

IEC 332-1 EN 50288-1 HD 609 S1

and conforms to the relevant safety provisions of the Low Voltage Directive (73/23/EEC) as amended by the Directive (93/68/EEC).

It is ensured through internal measures and quality control that products conform all times to the requirements of the current Directive(s) and the relevant standards

Kaisu Ylimaula

Oulu 2003-04-29 Quality- and Development Manager

Place and date of issue **Installations & Industry**