

Declaration of conformity

according to the
Low Voltage Directive (73/23/EEC), R&TTE Directive (99/5/EEC), the EMC
Directive (89/336/EEC) including amendments by the CE marking Directive,
93/68/EEC

Type of equipment: Industrial radio remote control

Type designation: MC-2000

Manufacturer: Micro-control as
P.O. box 284
N-7501 Stjørdal
Norway

The following harmonised European standards have been applied:

Standard	Test report issued by	Regarding
EN-50082-2	NEMKO, 199740116001	EMC, immunity, heavy industry
ETS 300 339	NEMKO, 199740116	EMC, Emission and immunity, system
ETS 300 683	COMLAB, 97/864/8	ESD-test
ETS 300 220	COMLAB, 97/864/4	Radio type test, emission
ETS 300 220-3		Essential requirements under art. 3.2 of the R&TTE
EN 60204-1		LVD, Electrical Safety

Information regarding the machinery directive

MC-2000 is often used to control machinery; consequently MC-2000 must follow the provisions of the Machinery Directive (89/392/EEC, 91/368/EEC, 93/44/EEC). MC-2000 is designed to provide a safe and reliable control of a machine, but to ensure that all requirements in the MD are fulfilled the customer must specify his needs from a risk assessment, according to EN 1050, at the machine.

As manufacturer, we declare under our sole responsibility that the equipment follows the provisions of the Directives stated above.

Stjørdal 15/5-2002
(Place) (Date)

Jan Leithe
Jan Leithe
Technical manager