ABB Network Partner AB Declaration of Conformity

Document identity
1MRK 000 612-4

Revision
1.1
Issued by department
SENET/PAT
Date
96-10-14
Technical reference
R. Ostlund
Checked by
P. Jenäker

Application of this document
The document is intended for use as a base for the declaration of installations and systems.

Category
Components
Components for use in installations and systems

Declaration
We ABB Network Partner AB, S-721 71 Västerås, Sweden, declare under our sole responsibility that the family:

COMBIFLEX protection relays and protection equipments
With reference to Buyer’s Guides acc. to the TCF types: RADHA, RADHD, RADHL, RADSG, RADSJ, RADS, RADSS, RAERA, RAEB, RAGEA, RAGPC, RAGUA, RAIIC, RAIACC, RARIC, RASA, RAYA, RXBA, RXCLK, RXEB, RXEB, RXE, RXETL, RXFE, RXEB, RXK, RXND, RXNB, RXPE, RXPF, RXPG, RXTUB, RXZF and relay assemblies with above mentioned components

to which this declaration relates is in conformity with the following standard(s) or other normative document(s)

Standards
EN 50 081-2: 1993
EN 50 082-2: 1995
EN 60 255-6: 1994

following the provisions of

Directives
EMC Directive 89/336/EEC
Low Voltage Directive 73/23/EEC

Our internal quality control system ensures compliance between the manufactured products and the technical documentation.

Application of the objects
The family is intended for use in the industrial environment and to protect high voltage or high power apparatus, and thus normally used in a harsh electromagnetic environment near high voltage apparatus.

Reasons for compliance with the relevant directives
The environment in power plants is characterized by powerful high frequency transients. All the above mentioned components are designed to operate in such environments. In the area, where the protection relays and equipment are installed, there will always exist a high level of interference from circuit breakers and corona. Normal reception of radio and television signals will be impossible in the nearness. The installed protection relays and equipment will not increase the level of electromagnetic interference already existing in the installation area and will therefore not influence the intended operation of other apparatus in the installation area.

Installation Guide
To guarantee conformity, the referenced Installation Guide must be followed.

Installation Guide
1MRK 500 005-MEN (Swedish edition:-MSV)

Technical Construction File (TCF)
1MRK 000 613-4

Authorisation
Signed by
Erik Ödmansson, authorised signer for ABB Network Partner AB