



MANUFACTURER'S DECLARATION OF CONFORMITY

INDUSTRIAL CONTROL BUSINESS UNIT
Enclosures, Panel Building Components
and Industrial Relays Activity Management

WE: SCHNEIDER ELECTRIC SA
40, Avenue A.Morizet
92100 Boulogne-Billancourt
FRANCE

declare under our own responsibility that the products:

- TRADEMARK: TELEMECANIQUE
NAME, TYPE : Busbar Systems, Splitter Blocks
MODELS : AK2, AK3, AK5, AB3
NAME, TYPE : Enclosures
MODELS : AA2, AA3, AC4, ACM, ACP
NAME, TYPE : Cable Ends
MODELS : AZ5, DZ5
NAME, TYPE : Terminal blocks
MODELS : AB1, DB6
NAME, TYPE : Transformers
MODELS : ABL6-TD, -TS
NAME, TYPE : Power supplies
MODELS : ABL6-RF, -RT, -RE, -RP

to which this declaration refers conform to :

- THE FOLLOWING STANDARDS OR NORMATIVE DOCUMENTS :
IEC 439-1 (EN 60439-1) - AK2,AK3,AK5
NF C63-023 - AZ5, DZ5
IEC 947-1, 947-7-1 (EN 60947-1, 60947-7-1) -AB1, DB6
IEC 742 (EN 60742) - ABL6-TD, -TS, -RF, -RT
IEC 1131-2 - ABL6-RF, -RT
IEC 950 (EN 60950) - ABL6-RE, -RP
IEC 529 (EN 60529) - AA2, AA3, AC4, ACM, ACP

Subject to installation, maintenance and use conforming to their intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art, the products comply with the provisions of the following European Directives :

- Low voltage Directive N°73/23/EEC
EMC Directive N°89/336/EEC

Issued at Dijon - FRANCE : July 29,1998

Authorised Signatory

Name : Patrick Bernard
Title : Activity Director
Signature :