

CERTIFICATE

Product Safety

Reference No. 9631064 01

Product Switch for appliances, for building in, T-marked

*Certificate holder/
manufacturer* CARLINGSWITCH INC.
60 JOHNSON AVENUE
PLAINVILLE, CT 06062-1177
UNITED STATES

Type designations 621..., 611...

Technical data See enclosure 1

*The product complies
with the standard(s)* IEC 1058-1 1st Edition 1990, Amd. 1:1993 and Amd. 2:1994

Date of expiry 31 December 2006

LVD Information The product satisfies the provisions for CE marking according
to the Low Voltage Directive 73/23/EEC and 93/68/EEC.

Terms and additional information overleaf and in Appendix 1.

Stockholm
9 August 1995

SEMKO AB
Product Certification


Owe Richardson



SEMKO

An Inchespe
Testing Services Company

Additional Information and manufacturing sites

Item No. 01 Type designation: 621...

Technical data

RATED VOLTAGE: 250 V

RATED CURRENT: 6(4) A CLASS:

DESIGN CODE: 99 TP PATTERN NO:

10E3. PTI250. Normal pollution situations. Category D.

T85. IP00. Class I or II. With rocker actuator.

Pattern No. 1, 2, 6 or 6/2.

Item No. 02 Type designation: 611...

Technical data

RATED VOLTAGE: 250 V

RATED CURRENT: 6(4) A CLASS:

DESIGN CODE: 99 TP PATTERN NO:

10E3. PTI250. Normal pollution situations. Category D.

T85. IP00. Class I or II. With lever actuator.

Pattern No. 1, 2, 6 or 6/2.

Code 99TP = All colours, thermoplastic material.

Manufacturing sites:

CARLINGSWITCH INC.
60 JOHNSON AVENUE
PLAINVILLE, CT 06062-1177
UNITED STATES

INTERRUPTORES DE MEXICO,
S.A. DE C.V.
MATEHUALA, LA PAZ KM. 1
MATEHUALA SAN LUIS POTOSI
MEXICO

This certificate is based on a certificate with ref. No. 120787HSR dated 28 June 1996,
issued by DEMKO according to the Nordic Certification Service Agreement.

If the product is provided with CE marking based on the revised Low Voltage Directive
73/23/EEC and 93/68/EEC an EC Declaration of Conformity has to be made. This certificate
which includes production control, is considered to constitute sufficient support for an
EC Declaration of Conformity and CE marking.