



Main data of the product

Page 1 of 2
Edition

Seal of SLG

Customer

(Holder of the certificate after the test)

Manufacturing plant

Product to be tested (if a range of models - please provide a table of the models' differences)

Model's name, type:

Other inscriptions:

Details of the sample

Rated voltage _____ [V]
Rated frequency _____ [Hz]

Rated input power _____ [VA]
Rated input current _____ [mA]

Class of protection:
I
II
III

Degree of protection:
ordinary
drip-proof
splash-proof
water-tight

IP-Classification IP _____

Design:
stationary
portable
hand-held
built-in

Supply connection:
fixed cord
type _____
permanent connection
appliance inlet

Mode of operation:
continuous operation
intermittent operation
short-time operation

Marking: (for luminaires only)
MM
M

Material: enclosure: _____
PC boards: _____

In case of a range of types the types have to be specified in tabular form on page 2. Please, also fill in the list of assembly parts on page 2.

Place, Date

Signature



Safety-relevant assembly parts like switches, temperature controllers, plugs, sockets, wiring, motors, components with windings (transformers, coils) etc.:

| object | manufacturer/ trademark | type/model | technical data | standard | mark(s) of conformity |
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List of all types including all important characteristic features (add extra sheet if necessary):