

Särkiniementie 3, P.O. Box 30 FIN-00211 Helsinki, Finland Phone +358 9 696 361 Fax +358 9 692 5474 e-mail: sgs_fimko@sgs.com

Internal ref. 229042-01 Heikki Kuusela Reference No. STR 216 A1

Place and date Helsinki 16 July 2003

STATEMENT OF TEST RESULTS

Product Switches for appliances

Tested on request of Taiway Electronics Components Co., Ltd., 2F, No. 3, Alley 2, Lane

222 Lian Chen Road Chungho City TAIPEI HSIEN, TAIWAN

Manufactured at (name and place) Taiway Electronics Components Co., Ltd., 3F, No. 3, Alley 2, Lane

222 Lian Chen Road Chungho City TAIPEI HSIEN, TAIWAN

Rating and principal characteristics IP 67

Trade mark (if any) TAIWAY

Type 100A series, 200A series, 300A series

Additional information (if any) Following tests have been carried out inside the body of the switch.

The testing has been carried out at off position of the switch.

Testing: IP6X
Test Result: IPX7

Test Result: The product fullfills the requirements.

This test result is valid only for the product tested.

Other information

This STR replaces previous FI/STR 216 dated 01 April 1999 for

changing of manufacturer's name.

Sufficient samples of the product have been tested and found to be in conformity with the current standard (number and edition)

ia in

EN 60529:1991 + A1:2000/IEC 60529:1989 + A1:1999

SGS Fimko Ltd

Heikki Kuusela Team Leader

267



Place and date Helsinki 10 May 2000

STATEMENT OF TEST RESULTS

Product

Switches for appliances

Tested on request of

Taiway Electronics Co., Ltd. 2F, No. 3, Alley 2, Lane 222 Lian Chen Road Chungho City TAIPEI HSIEN, TAIWAN

Manufactured at (name and place)

Taiway Electronics Co., Ltd. 3F, No. 3, Alley 2, Lane 222 Lian Chen Road Chungho City TAIPEI HSIEN, TAIWAN

Rating and principal characteristics

IP 68

Trade mark (if any)

TAIWAY

Type

700A series

Additional information (if any)

Following tests have been carried out inside the body of the

switch:

Testing:

IP6X (without under pressure)

Test Result:

The product fulfills the requirements

Testing:

IPX8 (depth 5 m, time 24 h)

Test Result:

The product fulfills the requirements

This test result is valid only for the product tested.

Sufficient samples of the product have been tested and found to be in conformity with the current standard (number and

edition)

EN 60529:1991/IEC 529:1989

FIMKO LTD

Marion C

Heikki Kuusela Team Leader