ENEC CERTIFICATE

Switches for appliances (EN 61058-1)

Product:

Switch for appliances

Manufacturer:

Arcolectric Limited

61 Central Avenue,

West Molesey, Surrey, KT8 2RF United Kingdom

Production site:

See the appendix

Certificate holder:

Same as Manufacturer

Certified by request of:

Same as Manufacturer

Trademark:

ARCOLECTRIC

Model/Type ref.:

8600 Series (See Appendix)

Rated current or power:

10 A, 10(4) A or 6(1) A

Rated voltage:

250 V AC

Pattern number:

1(NO), 1(NC), 2x 1(reversed pos.), 2, 4, 4/2, 6 or 6/2

Rated ambient temperature:

T90

Switch Category:

D

Proof tracking index (PTI):

250 V

Insulation Class:

For Class II appliances

Degree of protection:

IP 40

Variants covered by this Certificate are specified in the attached appendix.

Detailed specification of the certified product(s) is listed in the appendix.

A sample of the product has been tested and found in conformity with EN 61058-1:1992 + A1:1993, as shown in the Test Report with ref. No. 99-04250, ref. No. 121894, ref. No. 118400-08 and 137188-01.

The manufacturer complies with the Production Surveillance Requirements.

Products included in this Certificate are allowed to carry the marks ENEC 15, UL International Demko A/S - as shown in annex 1.

This Certificate is only valid for products, which are identical to the certified product, and manufactured at the above mentioned production sise(s).

UL International Demko A/S has to be informed in writing about any changes, in accordance with the "UL International Demko A/S standard Terms and Conditions" for UL International Demko A/S services. This document contains 3 page(s).

Herley, 2004-06-28

DP. Karina Christiansen

APPENDIX TO ENEC CERTIFICATE N° 137188--01

The Certificate covers the following switches:

Rocker switch for use in dirty pollution situations; micro or full disconnection 1E4; solder, PCB or tab terminals 4.8 × 0.8 mm

Production sites:

Arcolectric Limited 61 Central Avenue, West Molesey Surrey, KT8 2RF United Kingdom

Arcolectric Switches Mfg Plant Hua Mei Rd, Heng Gang Town, Huang Ge Keng Long Gang District, Shenzhen Guangdong, P.R. China

Arcolectric Tunisie 23 Rue 62128, Zone Industrielle Ibn Khaldoun Cite Ettahrir, 2042 Tunis

Herlev, 2004-06-28

D. (Karina Christiansen Certification Manager

UL International Demko A/S

Lyskaer 8, P.O. Box 514 DK-2730 Herlev, Denmark Telephone: +45 44856565 Fax: +45 44856500



APPENDIX TO ENEC CERTIFICATE N° 137188-01

8600 Series Type key		
		Body Reference
		B - Single Pole 19 x 13 B - Double Pole 19 x 22
	Actuator Reference	
		D - Paddle V - Curved
	Type Reference 8600 - 10(4)A Single Pole ON/OFF 8601 - 6(1)A Single Pole ON/OFF Biased to OFF 8602 - 10A Single Pole ON/OFF biased to ON 8610 - 6(1)A Single Pole 2 position Changeover 8620 - 10(4)A Single Pole 3 position Changeover centre off 8650 - 10(4)ADouble Pole ON/OFF 8651 - 6(1)A Double Pole ON/OFF Biased to OFF 8653 - 10(4)A Double Pole ON/OFF illuminated 8660 - 6(1)A Double Pole 2 position Changeover 8662 - 10(4)A 2 x Single pole ON/OFF reversed positions 8670 - 10(4)A Double Pole 3 position Changeover centre OFF 8671 - 10(4)A Double Pole 3 position Changeover Centre OFF biased to centre from one side. 8672 - 10(4)A Double Pole 3 position Changeover centre OFF biased to centre from both sides.	
	Terminal Reference H - 4.8mm tab terminals T - Solder tag terminals	
X - Printed Circuit Board terminals		terminals

This Certificate replaces the Certificate with No. 118400-09, dated 2003-02-28 and the Certificate.

UL International Demko A/S has issued a new ENEC Certificate due to name change at applicant, manufacture and one of the production sites and a production site has been cancelled.

Herlev, 2004-06-28

P.D. Karina Christiansen Certification Manager

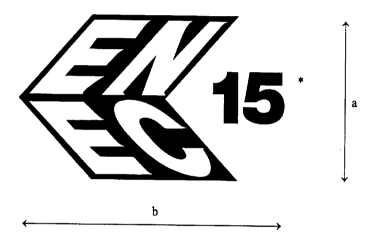
UL International Demko A/S

Lyskaer 8, P.O. Box 514 DK-2730 Herley, Denmark Telephone: +45 44856565 Fax: +45 44856500



Annex 1 to Certificate, licence No. DK 137188-01

Annex of the Form of the Mark.



* Identification number of the Certification Body

Size of the Mark:

The size of the mark may be reduced on the condition that it remains legible and that the ratio b/a = 1,7 is kept.



Lyskaer 8, P.O. Box 514 DK-2730 Herlev, Denmark Telephone: +45 44856565 Fax: +45 44856500

