



Reference No. 716364

Technical data

Trademark

Type designation PL-808
Rated Voltage (V) 250~
Rated Current (A) 16
IP-Class IP20

Sandard sheet CEE7/ I, CEE7/III

₹3simon

Product information Series CLASSIC or BASIC MODUL. Flush-type, one fold, with or without earth, screw type terminals, with shutters.

Type designation PL-915
Rated Voltage (V) 250~
Rated Current (A) 16
IP-Class IP20

Sandard sheet CEE7/III
Trademark

Product information Series CLASSIC or BASIC MODUL. Flush-type, two fold, with earth, screw type terminals, with shutters.

Islmon

Type designation PL-1023
Rated Voltage (V) 250~
Rated Current (A) 16
IP-Class IP44

Sandard sheet CEE7/III

Trademark L3simor

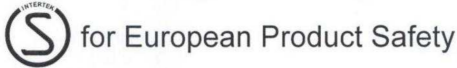
Product information Series AQUARIUS. Surface-type, one or two fold, with earth, screw type terminals, with shutters.

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

HAH



Certificate



Reference No. 716364

Fixed socket-outlet

Type designation

PL-808, PL-915, PL-1023

Certificate holder

Kontakt-Simon ul Bestwinska 21

PL-43-500 Czechowice-Dziedzice

POLAND

The product complies with

the standard(s)

IEC 60884-1:2002 NEK 502:2006

SS 428 08 34:2004

Date of expiry

11 December 2012

Additional information in Appendix.

Certification Body

Intertek Semko AB, Product Certification

Place

Kista - Stockholm

Signed

Niklas Larsson

Date

11 December 2007 Page 1 of 3

This certificate is issued in accordance with the terms and conditions set out in the Appendix,