PowerConnections

2 Pin Swiss Converter Plug (SCH) Technical Data & Fitting Instructions

Description

The 2 Pin Swiss Converter Plug (SCH) is an adapter that converts the European Shuko plug to the Swiss CH-Type 11 plug format. The SCH conversion plug is designed and manufactured to meet the requirements of SEV 1011 and IEC 60884-1, and complies fully with the Low Voltage Directive 2014/35/EU and Swiss Regulations SR 734.26. The design of the clamping method ensures the European Shuko plug is permanently retained to the SCH.

Classification

- Adapter: Single portable,
- Normal use,
- Converts European Shuko to the SEV 1011 format.
- Suitable for Class 2 devices (unearthed) only.
- Not Suitable for any other plug system.

<u>Certification</u> - Electrosuisse Certificate number IK-3611

Relevant Standards - SEV 1011:09+A1:12 — Electrical Plugs and Sockets IEC 60884-1:2002/AMD2:2013 – General requirements of Plugs and Socket-outlets for Household and similar purposes

Rating

- Voltage
- Current
- Load
- Frequency
- Environmental Protection
- Flammability
- Mechanical Strength
- Colour
- Weight
- Finish
- Retention

250V ac 10 amps max, 2500 watts max. 60 Hz IP 3X (STD accessory rating). V2 (external Casing) 1000 grams @ 500mm Black or White 30 grams typical Plain and fine sparkle Permanent by internal star washer

Note: - Tolerance as per relevant Swiss Standards

Safety Design Features

- SCH is supplied in a tight fitting tube, which comes off following insertion of the Schuko plug.
- No loose parts

PowerConnections

- Plug features designed to meet the requirements of SEV 1011, and Swiss regulations SR 734.26 NEV.
- Meets the requirements of IEC 60884-1.

Dimensions:

Width	37mm
Height	37mm
Overall length of SCH	57mm
Diameter of tube	41mm
Length of tube	48mm
Overall length of Tube and SCH	58mm

Fitting

The 2 Pin Swiss Converter Plug (SCH) should be fitted as follows:

1. Do not remove the SCH from the tube at this stage



- 2. With the SCH still inside the installation tube place onto a firm flat surface and insert the Non grounded Schuko Plug into the SCH (see below).
- 3. Push the Schuko Plug fully home
- 4. Pull the assembly out of the tube
- 5. Ensure there is no visible gap between the SCH and the Schuko plug
- 6. Assembly complete

Service Conditions

- Temperature Range
 - Storage: -40 °C to +80 °C Ambient
 - Working: -15 °C to +35 °C 95% RH Ambient
- Altitude 2000m above sea level max.
- Not subject to exposure to direct radiation from the sun
- Abnormal Condition Avoid pollution by smoke, chemical and flammable fumes salt laden spray, periods of high humidity > 95% relative humidity (RH)

