



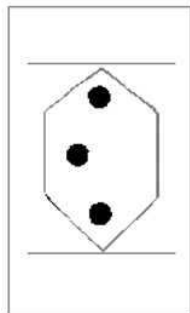
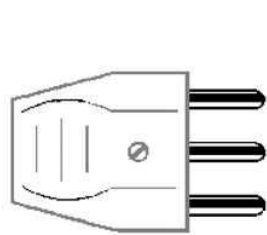
Electricity in Switzerland

Single-phase Voltage: AC 220-230 V
Frequency: 50 Hz
Plug: type C and type J
Socket: type J

Information on the **Type J** Electrical Outlet:



The Type J plug was developed by Switzerland as its standard, and is technically known as the SEV 1011 (Swiss 10 A/250 V). Swiss sockets can accept Type J or Type C plugs. Switzerland also has a two-pin plug, with the same pin shape, size, and spacing as the standard, but with a flattened, hexagonal form. This two-pin plug fits into both Swiss sockets and CEE 7/16 sockets.



Information on the **Type C** Electrical Outlet:

The Type C plug is technically known as the CEE 7/16 (Europlug 2.5 A/250 V unearthed). There is a similar plug with slightly larger pins known as the CEE 7/17. Both types are unearthed and have two round pins which converge slightly. The CEE 7/16 is intended for devices that require 2.5 A or less.

