


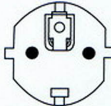
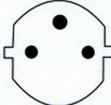

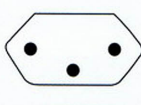


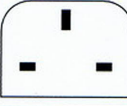





This chart presents an overview of power supply systems throughout the world. The configurations listed for the electrical systems of industrialized countries are accurate and reliable. However, the configurations listed for developing countries merely represent the most common systems. The absence with single standards prevents an exact listing of configurations available. In addition to the lack of consistent configurations, power supply systems in most developing countries tend to be ungrounded.

Configuration Code	Configuration Diagram	Type of Power Supply
A		North America NEMA 1-15 (ungrounded)
B		North America NEMA 5-15
C		Europe EN 50 075 (ungrounded)
D		Europe CEE 7 "Schuko"
E		Europe CEE 7-VII Belgium & France
F		Europe Denmark
G		Europe Switzerland SEV 1011
H		Europe Italy CEI 23-16/VII
I		Old British Standard BS 546
J		British Standard BS 1363
K		Australia AS 3112 (ungrounded)
L		Australia AS 3112
M		Israel