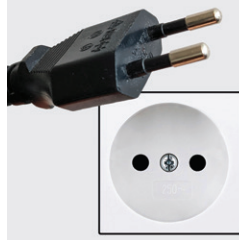


TYPE B



- Primary use in North America
- 3 pins
- Grounded
- 15 A
- 100 – 127 V
- Compatible with plug types A & B

TYPE C



- Commonly used in Europe, South America & Asia
- 2 pins
- Not grounded
- 2.5 A, 10 A & 16 A
- Almost always 220 – 240 V
- Socket compatible with plug type C

TYPE E



- Primarily used in France, Belgium, Poland, Slovakia & Czechia
- 2 pins
- Grounded
- 16 A
- 220 – 240 V
- Socket compatible with plug types C, E & F

TYPE F



- Primary use in Europe & Russia, except for the UK & Ireland
- 2 pins
- Grounded
- 16 A
- 220 – 240 V
- Socket compatible with plug types C, E & F

TYPE G



- Mainly used in the UK, Ireland, Malta, Malaysia, Singapore & the Arabian Peninsula
- 3 pins
- Grounded
- 13 A
- 220 – 250 V
- Socket compatible w/ plug type G

TYPE I



- Mainly used in Australia, New Zealand, China & Argentina
- 2 or 3 pins
- 2 pins: not grounded / 3 pins: grounded
- 10 A
- 220 – 240 V
- Socket compatible with plug type I

TYPE L



- Used almost exclusively in Italy & Chile
- 3 pins
- Grounded
- 10 A & 16 A
- 220 – 240 V
- 10 A: Compatible w/ Type C & L (10 A version)
- 16 A: Compatible w/ Type L (16 A version)

TYPE O



- Used exclusively in Thailand
- 3 pins
- Grounded
- 16 A
- 220 – 240 V
- Socket compatible with plug types C & O (partial and unsafe compatibility with E & F)