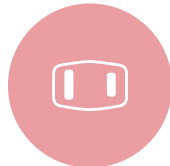
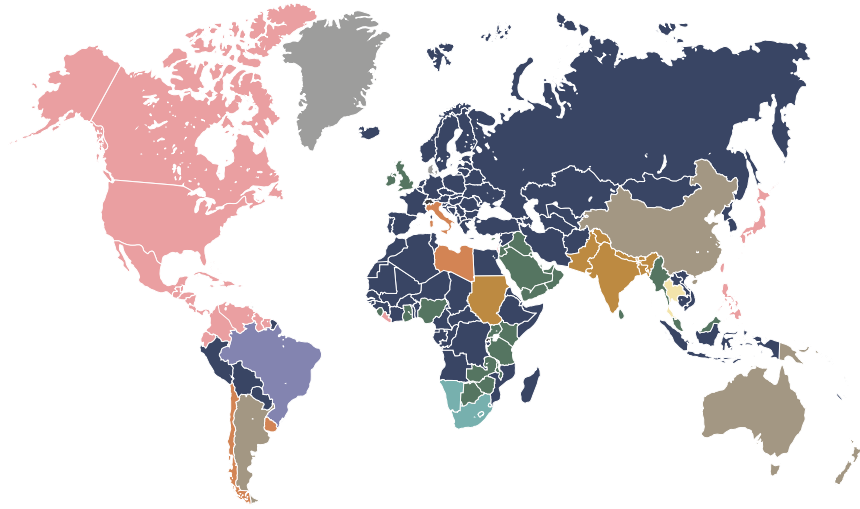


# Around the world in 15 plug types

There are many different power outlets used across the world, from Type A in the USA to Thailand's unique Type O. To keep yourself and your gadgets safe when you travel, check out our handy list of plug types and the regions they cover.



**TYPE A**

Used in USA, Canada, Mexico, the Caribbean, Japan. Rated 15A, 100-127V. Two pins, not grounded (NEMA 1-15). Type A outlets only accept Type A plugs.



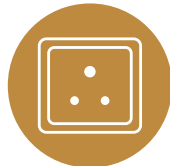
**TYPE B**

Used in USA, Canada, Mexico, the Caribbean, Japan. Rated 15A, 100-127V. Three pins, grounded (NEMA 5-15). Type B outlets will also accept Type A plugs.



**TYPE C**

Used across Europe (but not in the UK, Ireland, Cyprus). Rated 2.5A, 10A, 16A, 220-240V. Two pins, not grounded. Type C outlets will also accept Type E & F plugs.



**TYPE D**

Used in India, Sri Lanka, Nepal, Namibia. Rated 5A, 220-240V. Three pins, grounded. Type D outlets can accept Type C, E and F plugs but not recommended.



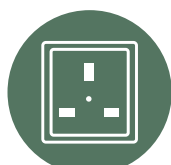
**TYPE E**

Used in France, Tunisia, Belgium, Poland, Slovakia. Rated 16A, 220-240V. Two pins, grounded. Type E outlets will also accept Type C and F plugs.



**TYPE F**

Used in Germany, Austria, Netherlands, Spain. Rated 16A, 220-240V. Two pins, grounded ('Schuko'). Type F outlets accept Type C and Type E plugs.



**TYPE G**

Used in UK, Ireland, Malaysia, Singapore, Hong Kong. Rated 13A, 220-240V. Three pins, grounded. Type G outlets only accept Type G plugs.



**TYPE H**

Used exclusively in Israel and Palestine. Rated 16A, 220-240V. Three pins, grounded. Type H outlets will also accept Type C European plugs.



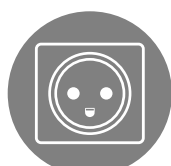
**TYPE I**

Used in Australia, New Zealand, Argentina, China. Rated 10A, 220-240V. Two (not grounded) or three pin (grounded) variants. Type I plugs only.



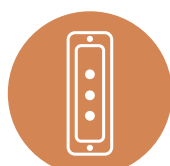
**TYPE J**

Used exclusively in Switzerland and Lichtenstein. Rated 10A, 220-240V. Three pins, grounded. Type J outlets will accept Type C plugs.



**TYPE K**

Used in Denmark and Greenland. Rated 16A, 220-240V. Three pins, grounded. Accepts Type C; Types E & F possible but not recommended.



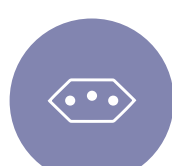
**TYPE L**

Used exclusively in Italy and Chile. Rated 16A and 10A, 220-240V. Three pins, grounded. The 10A variant will accept European Type C plugs.



**TYPE M**

Used exclusively in South Africa, Swaziland, Lesotho. Rated 15A, 220-240V. Three pins, grounded. Type M outlets only accept Type M plugs



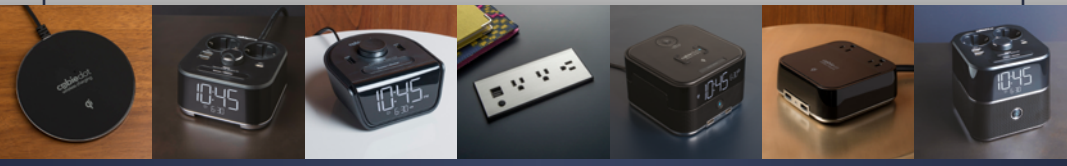
**TYPE N**

Used in Brazil and South Africa. Rated 2.5A, 10A and 16A, 220-240V. Three pins, grounded. Type N outlets will also accept Type C European plugs.



**TYPE O**

Used in Thailand. Rated 16A, 220-240V. Three-pin design, grounded. Accepts Type C; Types E & F possible but not recommended.



## Where does Cubie work?

Innovative charging clocks and power products designed for hotels worldwide

cübie®	A	B																
cübiemini®	A	B																
cübiesoho®	A	B																
cübiedash®	A	B																
cübietime®	A	B	C	E	F	G												
cübieblue®	A	B	C	E	F	G												
cübieduo® wireless charging	A	B	C	D	E	F	G	H	K	O								
cübieduo+® wireless charging	A	B	C	D	E	F	G	H	K	O								
cübietrio® wireless charging	A	B																
cübietrio+® wireless charging	A	B																
cübiewink®	A	B	C	D	E	F	G	H	K	O								
cübievia® wireless charging	A	B																
cübiepoint® wireless charging	A	B	C	D	E	F	G	H	K	O								
cübiidot® wireless charging	A	B	C	D	E	F	G	H	K	O								
cübiespot® wireless charging	A	B	C	D	E	F	G	H	K	O								
cübiemod®	A	B																
cübieflip®	A	B																
cübiepod®	A	B																

## Why Brandstand?

Brandstand offers innovatively designed, user-friendly products for the hospitality industry. Find out why over 30,000 hotels already use them below.

[DISCOVER CUBIE](#)

