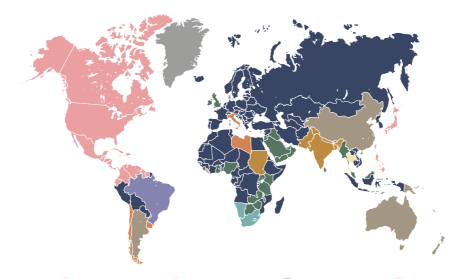
BRAND STAND[®]

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 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 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 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 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 J

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



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 G

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



ТҮРЕ К

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



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.



ТҮРЕ Н

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



TYPE L

Used exclusively in Italy and Chile. Rated 10A and 16A, 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.



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®	AB
c"bie mini [®]	AB
cübie soho®	AB
c"bie dash [®]	AB
cubie time [®]	A B C E F G
cubie blue®	A B C E F G
cobie duo [®] wireless charging	
wireless charging	
cobietrio® wireless charging	AB
cobie trio® + wireless charging	AB
cubie wink®	
cobie via [®] wireless charging	AB
cobie point [®] wireless charging	
cobie dot [®] wireless charging	
cubie spot [®] wireless charging	
cübie mod [®]	AB
cöbie flip⁵	AB
cöbie pod® 	AB

Why Brandstand?

6:300

qi

*9

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

DISCOVER CUBIE