



World Cord Sets, Inc.

(860) 763-2100

[sales@worldcordsets.com](mailto:sales@worldcordsets.com)

<https://shop.worldcordsets.com/shop>

## International Power Cords



We stock many varying standard power cords suited for countries abroad. These include Argentina's IRAM, AS/NZS Cords, Brazil NBR, China GB, Denmark AFSNIT, Europe CEE7/7 (Schuko), Europe (Europlug) CEE7/16, Italy CEI123, Japan JIS8303, Malaysia SIRIM, British ASTA and more.

International detachable cord sets are used for appliances around the world, and, are typically used in conjunction with an IEC 60320 female connector. We also provide open-ended (whips, blunt cut, ROJ & Strip) international cord sets and power cables for hard wired devices.



## Argentina IRAM 2073

The Argentina IRAM 2073 is a 3 pin plug rated up to 250V and 10A. This is the standard 3 Pin plug for Argentina and has a temperature range of -40C to 75C. Common power cord set connectors with this plug are IEC 60320 C13, C15, C5, and C19.



## Argentina IRAM 2063

The Argentina IRAM 2063 is a 2 pin plug rated up to 250V and 10A. This is the standard 2 pin plug for Argentina and has a temperature range of -40C to 75C. A common power cord set connector with this plug is the IEC 60320 C5.



## Australia AS/NZS 3112 3 Pin

The Australia AS/NZS 3112 3 Pin is the standard 3 Pin plug for Australia, New Zealand, Fiji, Papua New Guinea and many other pacific island countries. This is a grounded plug with many different variations depending on the amperage rating. Due AS/NZS regulations, the "line" and "neutral" pins now must be insulated. The best way to determine what Australia AS/NZS 3112 3 Pin you need is by the ground pin which changes with the amperage rating.

The 10A plug has similar thickness ground pin compared with line/load.

The 15A plug has a slightly wider ground pin.

The 20A plug has a thicker ground/line and load pin.

The 25A plug has an inverted "L" shaped ground.

The 32A plug has a sideways "U" shaped ground.

The plugs are capable of upwards compadibility but not vice versa. (i.e. the 10A plug will fit in any connector).



## **Australia AS/NZS 3112 2 Pin**

The Australia AS/NZS 3112 2 Pin is an ungrounded plug rated for a maximum of 7.5A. This plug is only to be used in applications where other safety standards, such as double insulation, are used.



## **Brazil NBR 6147 (2 Pin 4mm Non-Grounded)**

The Brazil NBR 6147 is a 2 pole, ungrounded plug rated for 250V and 10A



## **Brazil NBR 14136 (3 Pin 3.7mm Grounded)**

The Brazil NBR14136 (3 Pin 3.7mm Grounded) is a 2 Pole, grounded rated for 250V and 10A.



## China GB2099 3Pin 16A Plug

The China GB2099 3Pin is a 2 pole, grounded plug that is rated for 16A and 250V. This is the standard heavy duty 250V power plug for china.



## China GB2099 3Pin 10A Plug

The China GB2099 3Pin is a 2 pole, grounded plug that is rated for 10A and 250V. This is the standard duty power plug for applications not exceeding 250V in China



## China GB1002 2Pin 15A Plug

The China GB1002 2Pin Plug is rated up to 15A. This is the Chinese equivalent of the NEMA 1-15P.

## Denmark AFSNIT 107-2-D1 3Pin 13A



The Denmark AFSNIT 107-2-D1 3Pin is a 2 pole, grounded plug rated up to 250V and 13A.

## Europe CEE7/16 2Pin



The Europe CEE7/16 2Pin is a 2 pole, ungrounded plug that is rated for 250V and 2.5A. Also known as the Europlug, this is physically not compatible with similar looking receptacles installed in the UK and Ireland, due to protection against over current and conflicting legislative safety standards.

## European Schuko CEE7/7 - Straight



The European Schuko CEE7/7 - Straight plug is a 2 pole, grounded plug. The plug has two round pins (line and neutral) each 4.8 mm diameter, 19 mm long and spaced 19 mm apart. The plug also has two flat areas (top and bottom sides) and a female contact for the ground. The CEE7/7 Schuko is a hybrid plug designed to fit into both type C and F Schuko receptacle. Schuko is an acronym of the german word "Schutzkontakt" meaning safety contact which is visible on the top and bottom of the plug end.

## European Schuko CEE7/7 - Down Angle



The European Schuko CEE7/7 - Down Angle plug is a 2 pole, grounded plug. The plug has two round pins (line and neutral) each 4.8 mm diameter, 19 mm long and spaced 19 mm apart. The plug also has two flat areas (top and bottom sides) and a female contact for the ground. The CEE7/7 Schuko is a hybrid plug designed to fit into both type C and F Schuko receptacle. Schuko is an acronym of the german word "Schutzkontakt" meaning safety contact which is visible on the top and bottom of the plug head. The down angled plug is designed for tight installations in which a straight connector.

## Italy CEI 23-50 3-Pin Type L



The Italy CEI 23-50 3-Pin Type L is a 2 pole, grounded plug rated for 250V. We offer both 10A and 16A plug ratings. Consult your team to see if you require medium or heavy duty Italy CEI 23-50 3-Pin Type L.

## Japan JIS8303 2-Pin 1-15P



The Japan JIS8303 2-Pin 1-15P is a 2 pole, ungrounded plug rated up to 125V and 15A. This plug is identical to the NEMA 1-15P but instead has conformed to the standards of the Japanese JIS C 8303

## Japan JIS8303 Twist-Lock L5-20P



The Japan JIS8303 Twist-Lock L5-20P is a 2 pole, grounded plug rated up to 125V and 20A. This plug is identical to the NEMA L5-20P but instead has conformed to the standards of the Japanese JIS C 8303. The locking feature is to reduce nuisance un

## Japan JIS8303 Twist-Lock L6-20P



The Japan JIS8303 Twist-Lock L6-20P is a 2 pole, grounded plug rated up to 250V and 20A. This plug is identical to the NEMA L-20P but instead has conformed to the standards of the Japanese JIS C 8303. The plug can be locked into place on the matching receptacle which prevents nuisance disconnection. This feature makes this plug popular in commercial and industrial settings where high traffic or moving of equipment is common.

## Japan JIS8303 Twist-Lock L6-30P



The Japan JIS8303 Twist-Lock L6-30P is a 2 pole, grounded plug rated up to 20V and 30A. This plug is identical to the NEMA L6-30P but instead has conformed to the standards of the Japanese JIS C 8303. The plug can be locked into place on the matching receptacle which prevents nuisance disconnection. This feature makes this plug popular in commercial and industrial settings where high traffic or moving of equipment is common.

## Japan JIS8303 Twist-Lock L5-30P



The Japan JIS8303 Twist-Lock L5-30P is a 2 pole, grounded plug rated up to 125V and 30A. This plug is identical to the NEMA L6-30P but instead has conformed to the standards of the Japanese JIS C 8303. The plug can be locked into place on the matching receptacle which prevents nuisance disconnection. This feature makes this plug popular in commercial and industrial settings where high traffic or moving of equipment is common.

## South Africa SANS 164-1 (BS546) 3Pin 16A (LARGE) Type M



The South Africa SANS 164-1 (BS546) 3Pin is a 2 pole grounded plug rated up to 250V and 16A. This is the most commonly used plug and socket system currently in use in South America today. This plug is identical to the BS 546 15A plug, however is rated for 16A under South African

## Switzerland SEV 1011 3-Pin (M) Type J



The Switzerland SEV 1011 3-Pin (M) Type J is a 2 pole, grounded plug rated at 250V that we offer in 10A and 16A applications. The load pins both are partially insulated for safety





## UK BS1363 ANGLED

The UK BS1363 ANGLED is a 3 pin Line/Load/Ground plug rated up to 125V and 13A. This plug is protected with a fuse inside of the face of the plug for overload protection.

## Subcategories



## Argentina IRAM 2073 & 2063 Power Cords

Wholesale Argentina IRAM Power Cables manufactured to IRAM standards. Standard Stock Lengths are 6FT and 2.5M. Locking IRAM power cables are available upon request. Custom lengths are available in molded or assembled (mounted) configurations. Please contact us if you are looking for a large quantity, or, need help to find the correct product for your application.



## Australia Power Cords

We stock various lengths of Australia AS/NZS 3112 2 Pin - 2.5A to IEC 60320 C7, Australia AS/NZS 3112 3 Pin - 10A to IEC 60320 C13 and Australia AS/NZS 3112 3 Pin - 15A to IEC 60320 C19. Standard color is black. Cordage depends on the amperage of the plug. Australia and New Zealand are both under the same power cord standards (AS/NZS 3112)



## Brazil

We stock Brazil NBR14136 10A 250V (3 Pin 3.7mm Grounded) to IEC 60320 C13, Black, 6ft. For other Brazilian power cord sets, please contact us for a lead time.

## China



We stock many Chinese GB2099 and GB1002 Power Cords in Standard lengths. Our Chinese power cord sets come with different IEC60320 connectors including C5, C7, C13 and C19. All power cords conform to Chinese Guobiao standards.

## Denmark



We sell several Standard length Denmark AFSNIT 107-2-D1 3Pin power cords with connectors including IEC 60320 C5, C13, C19, and Denmark AFSNIT 107-2-D1 Plug (F) 16A 250V. Standard color is black. Contact for lead time.

## Europe / Schuko



We stock many Schuko CEE7/7 as well as Europlug CEE7/16 Power Cords. Connectors include IEC 60320 C5, C13, C15, C19, CEE7/16(R) and CEE7/7(R). We stock standard lengths. Standard color is black.

## Italy



Italy Power Cords

## Japan

Japan Power Cords



## Singapore Power Cords

Singapore Power Cords



## South Africa

South Africa Power Supply Cords



## Switzerland

Swiss Power Cords

## United Kingdom



United Kingdom Power Cords

## New Zealand Power Cables



We stock various lengths of New Zealand AS/NZS 3112 2 Pin - 2.5A to IEC 60320 C7, New Zealand AS/NZS 3112 3 Pin - 10A to IEC 60320 C13 and New Zealand AS/NZS 3112 3 Pin - 15A to IEC 60320 C19. Standard color is black. Cordage depends on the amperage of the plug. Australia and New Zealand are both under the same power cord standards (AS/NZS 3112)

## Thailand Power Cords

Here is

