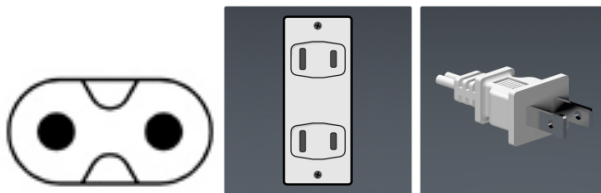
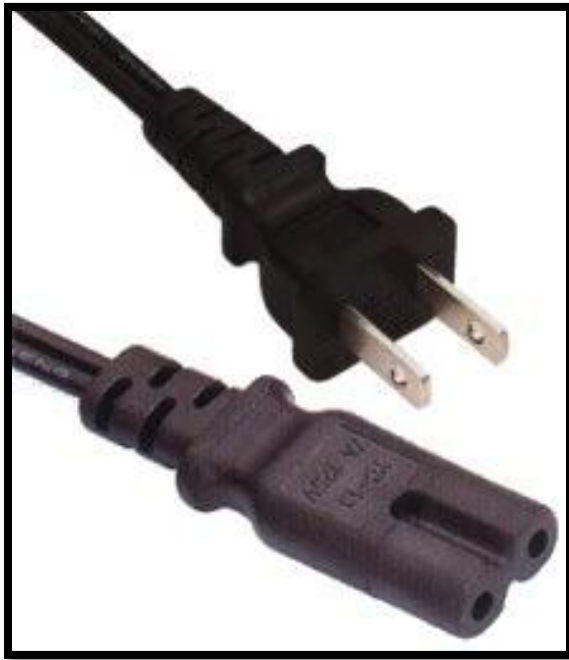


YP-13+YC-13 Power Cord / IEC 60320-C7 Connector

USA / Japan



Available plug in many angles, please contact for more information.

Specifications

- Part No. : YP-13+YC-13
- USA Plug | Type A
- Rating : 125VAC @ 7,12,15A
- Cord. : NEMA 1-15P
- Color : Black
- Length : 6 feet
- Withstand : 2500VAC@1S
- Safety : UL, SA
- IEC 60320-C7 Connector
- Weight (lbs) : 0.1

Used in: North and Central America, Japan | The Type A electrical plug (or flat blade attachment plug) is an ungrounded plug with two flat parallel pins. Although the American and Japanese plugs appear identical, the neutral pin on the American plug is wider than the live pin, whereas on the Japanese plug both pins are the same size. As a result, Japanese plugs can be used in the US but often not the other way around.








The pins on Type A and Type B plugs have a hole near the tip that fits into 'bumps' found on the contact wipers of some sockets, so that the pins are gripped more tightly allowing for better contact and also to prevent the plug from slipping out of the socket.

Some sockets have spring-action blades that grip the sides of the pins, making the holes obsolete.

YC-13 IEC 60320 C7 Connector (Female)



Available in C-(polarised), D and L angle models.

Country:	Wire Type:	Rating:
North-American continent 	SPT-1 18AWG SPT-2 18AWG NSPT-2 18AWG SVT 18AWG SJT 18AWG	10A 125V
	H03VVH2-F, 0.75mm ² H03VVH2-F, 0.75mm ²	2.5A 250V
Australia / New-Zealand 	H03VVH2-F, 0.75mm ² H03VVH2-F, 0.75mm ²	2.5A 250V
 Japan	(H)VFF, 0.75mm ² (H)VCTF, 0.75mm ² (H)VCTFK, 0.75mm ²	7A 125V
China 	RVV, 0.75mm ² RVV, 1.0mm ²	2.5A 250V
Taiwan 	H03VVH2-F 0.75mm ² (H)VCTFK 0.75mm ²	2.5A 125V
Korea 	VCTFK 0.75mm ²	2.5A 250V