# Bof A Product Information 

## Brazil - Plug Adapters, Pins NBR 14136, Socket USA/Euro

## Adapter plugs Brazilian Standard, designed to make possible the use of plugs sold before the new standards.

With its unique shape allows manipulation with complete certainty that the new standard brings to you. Made with the highest technology and indisputable quality. Available 2 POL and $2 \mathrm{P}+\mathrm{E}$.
Übergangsstecker von brasilianischem Standard NBR 14136 auf älteren NBR Standard, bzw. auf USA/Euro Buchse. Lieferbar 2-polig oder 2P + E.

Used in Country:
Brazil
Standard Colors:
Light Grey (LG)


| Catalog No. | Description | Specifications |  |
| :--- | :--- | :--- | :--- |
| Pins Standard NBR 14136 | Color | Further Specifications |  |
| 2160-LG | 2 Poles Plug Adapter, Brazil | Light Grey | 10A max. 250V AC, 2 Poles 2 Wire Non-Grounding |
| 2161-LG | 2 P + E Plug Adapter, Brazil | Light Grey | 10A max. 250V AC, 2 Poles 3 Wire Grounding |

TECHNICAL SPECIFICATIONS:

- Rated Voltage: 250 Volt AC
- Rated Current: 10 Amp.
- Type of Terminals: N/A
- Material of Terminals: Brass
- Carrying Parts: Thermoplastic
- Cover/Housing: Thermoplastic
- according to: Brazil Standard NBR 14136, NBR 6147, NEMA 1516, NEMA 1-15R, NEMA 5-15R, CEE 7/16


## NOTES:

The Class I and II plugs shapes are similar to the Europlug. Front profile is also a flat hexagon, but it is slightly thicker. Plug looks remarkably similar to the Swiss SEV 1011 plug, but the earth pin is further 5 mm away from the center line.

Both plug hexagons are 35.5 mm wide.
The 3-pin Class I plug hexagon is 17 mm high, whereas the 2-pin Class II plug hexagon is with only 14 mm slightly slimmer (the Europlug is only 0.3 mm smaller).


Catalog No. 2161 illustrated

(Technical data and dimensions are subject to change without notice.)

