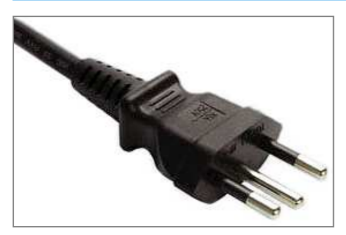
Brazil - Non-Detachable Power Plug NBR 14136, 10A, 2 P + E



Catalog No. : YP-04 Plug

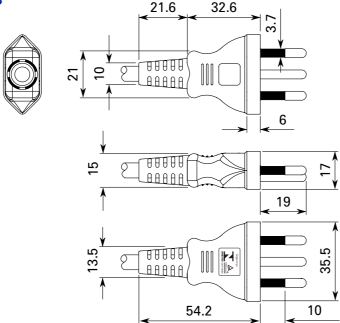
Standards : ABNT NBR NM 60884-1/2004,

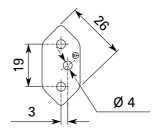
NBR 14136/2002

Rated Current: 10A/250V~

Applications : For Class I Equipment









Excerpt from the product certification

Non-Rewirable Plug Two-Poles with **Product:**

Earthing Contact for Class I Equipment

10A 250V~, Ref.: YP-04

Standards: ABNT NBR NM 60884-1/2004,

NBR 14136/2002 and Publication number

85 in April 03, 2006 from INMETRO.

Description of the product:

- 1) Classification of the plug:
 - Non-rewirable, two-poles, with earthing contact, solid pins, provided with insulating sleves, for class I equipment;
 - Degree of protection: IP20;
 - Type of terminals: crimped connections;
 - Material of the cover: thermoplastic;
 - Cable exit: 180°.

2) Standard Sheet:

- Conformity Evaluation Regulation annexed in INMETTRO Administrative Rule No. 085 of 04/03/2006 (Plug no. 10 of Annex C);
- NBR 14136/02 (figure 7).
- 3) The plug is in conformance with the standard ABNT NBR NM 60884-1/2004, if provided with the following cables:

Nominal Current	Type of Flexible Cable (in compliance with the Standard IEC 60227)	Cross-Section Area (mm²)
10 Amp.	Round, 300V, (H03VV-F) 227 IEC 52 Round, 500V, (H05VV-F) 227 IEC 53	3 x 0,75
	Round, 500V, (H05VV-F) 227 IEC 53	3 x 1
	Round, 500V, (H05VV-F) 227 IEC 53	3 x 1,5

Technical Data are Subject to Change without Notice. Dimensions in mm.