
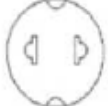
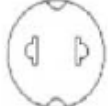


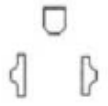


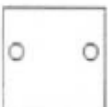










2		15A 250V~ ou 15A 250Vc.a.	3
3		10A 250V~ ou 10A 250Vc.a.	2*
4		16A 250V~ ou 16A 250Vc.a.	4
5		10A 250V~ ou 10A 250Vc.a.	2*
6		16A 250V~ ou 16A 250Vc.a.	4
7		10A 250V~ ou 10A 250Vc.a.	2*
8		15A 250V~ ou 15A 250Vc.a.	4
9		15A 250V~ ou 15A 250Vc.a.	4
10		10A 250V~ ou 10A 250Vc.a.	1
11		20A 250V~ ou 20A 250Vc.a.	3





12		20A 250V~ ou 20A 250Vc.a.	4
13		20A 250V~ ou 20A 250Vc.a.	4
14		20A 250V~ ou 20A 250Vc.a.	4

* Aplicar o item D.2 do anexo D



Nota: Para as configurações do lado tomada dos adaptadores para conversão de sistemas das linhas 1, 2, 7 e 8, é permitido fabricar adaptadores com um só tipo de alvéolo, cilíndrico ou chato.



Tabela 2 - Configurações do lado Tomada dos Adaptadores Múltiplos			
Lado Tomada	Gravação	Características da Norma de Referência	Lado plugue (conforme tabela 3)
1 	10A 250V~ ou 10A 250Vc.a.	2P 10A 250V~	1
2 	10A 250V~ ou 10A 250Vc.a.	2P+T 10A 250V~	2
3 	20A 250V~ ou 20A 250Vc.a.	2P 20A 250V~	3
4 	20A 250V~ ou 20A 250Vc.a.	2P+T 20A 250V~	4

Conforme ABNT NBR 14136

Tabela 3 - Configurações do lado Plugue dos Adaptadores			
Lado Plugue	Gravação	Características da Norma de Referência	Norma de Referência
1 	10A 250V~ ou 10A 250Vc.a.	2P 10A 250V~	ABNT NBR 14136 2002
2 	10A 250V~ ou 10A 250Vc.a.	2P+T 10A 250V~	ABNT NBR 14136 2002
3 	20A 250V~ ou 20A 250Vc.a.	2P 20A 250V~	ABNT NBR 14136 2002
4 	20A 250V~ ou 20A 250Vc.a.	2P+T 20A 250V~	ABNT NBR 14136 2002

2) Conversão de sistemas (reverso) - ver tabelas 4 e 5

Lado Tomada	Gravação	Características da Norma de Referência	Norma de Referência	Lado plugue (conforme tabela 5)
15 	15A 250V~ ou 15A 250Vc.a.	2P 15A 250V~	ABNT NBR 14136/2002 Figura 10	1
16 	15A 250V~ ou 15A 250Vc.a.	2P+T 15A 250V~	ABNT NBR 14136/2002 Figura 6	2

Lado Plugue	Gravação ⁽¹⁾	Norma de Referência	Características	Dimensões (mm)					
				A	B	C ⁽¹⁾	D ⁽¹⁾	E	F ⁽²⁾
1 	15A 250V~ ou 15A 250Vc.a.	IEC 60906-2/97	2P 15A 250V~ Polarizado	12,7+/- 0,13	1,52+/- 0,13	De 6,1 a 6,6	De 7,79 a 8,17	-	De 15,88 a 18,24
		Nema WD1/74 (A1-15)		12,7+/- 0,27	De 1,40 a 1,65	De 6,10 a 6,60	De 7,79 a 8,17	-	De 15,88 a 18,24
2 	15A 250V~ ou 15A 250Vc.a.	IEC 60083/75 (A5-A15)	2P + T 15A 250V~	12,7+/- 0,27	De 1,40 a 1,65	De 6,10 a 6,60	De 11,76 a 12,01	De 4,67 a 4,83	Vivo min: 15,88 Terra Max: 21,41

(1) Para plugues não polarizados a dimensão "D" é igual à dimensão "C";

(2) Comprimento dos pinos;