

INSTRUÇÕES

- 1 **Antes de ligar:** verifique o conector correto a ser utilizado em sua fonte, de acordo com as tabelas de compatibilidade;
- 2 Verifique a tensão e corrente de alimentação corretas para seu notebook (ex. 19VDC/4,5A). Normalmente, há uma etiqueta na parte inferior do notebook com as informações sobre a tensão de alimentação / entrada (ex 12VDC, 15VDC, 16VDC, 18VDC, 19VDC, 20VDC, 24VDC). Selecione a tensão correta no seletor da fonte universal, conforme indicação do seu notebook;
- 3 Encaixe suavemente o conector ao cabo de sua fonte, evitando causar danos aos pinos internos.
- 4 Verifique se a polaridade (+ ou -) do conector está correta em relação ao cabo antes de ligar (conector que se encaixa ao notebook).
- 5 Ligue o cabo de alimentação à rede elétrica 127v~ ou 220v~.
- 6 Sua fonte está pronta para uso.
- 7 Sua fonte também está equipada com saída USB 5V 1A para carregar dispositivos com essa capacidade












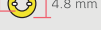







TABELA DE COMPATIBILIDADE:

Conector	Cor	Medidas ¹ (mm)	Notebooks Compatíveis
1/G	Amarelo	4.0*1.7*11	HP
2/B	Amarelo	5.0*3.0*11	Samsung
3/C	Branco	5.5*3.0*12	Acer /AMS Tech / Asus / BenQ Compaq / Dell / Fujitsu / Hasee Gateway Hitachi / HP / IBM / Lenovo LG / NEC / Panasonic / Sharp / Toshiba
4/D	Preto	3.0*1.1*11	Acer
5/E	Amarelo	5.5*1.7*12	Acer / BenQ
6/F	Amarelo	4.8*1.7*11	Compaq / HP / BenQ/ Asus
7/M	Amarelo	4.5*3.0*11	LeNovo
8/H	Preto	7.4*5.1*12	Dell
9/O	Azul	4.5*3.0*11	HP
Cabo	Amarelo	5.5*2.1*10	Acer

Tensão	12VDC	15VDC	16VDC	18VDC	19VDC	20VDC	24VDC	USB 5VDC
Corrente	4,5A max	4,5A max	4,5A max	4,5A max	4,5A max	4,5A max	3,75A max	1A max

¹Medidas: Diâmetro Externo*Diâmetro Interno*Comprimento (Ex.: 6.4*4.3*14)

CONECTORES

Conector	Imagem	Medidas
G		1.7 mm  4.0 mm \varnothing 4.0/1.7-M
B		3.0 mm  5.0 mm \varnothing 5.0/3.0-M
C		3.0 mm  5.5 mm \varnothing 5.5/3.0
D		1.1 mm  3.0 mm \varnothing 3.0/1.1
E		1.7 mm  5.5 mm \varnothing 5.5/1.7
F		1.7 mm  4.8 mm \varnothing 4.8/1.7
M		3.0 mm  4.5 mm \varnothing 4.5/3.0-M 
H		5.1 mm  7.4 mm \varnothing 7.4/5.1-M
O		3.0 mm  4.5 mm \varnothing 4.5/3.0-M