

MPN: MBXHP-AC0002

Power Adapter for HP 45W 19.5V 2.31A Plug:4.5*3.0 Including EU Power Cord - NPFC Smart

CoreParts offer a one-stop shop for all power adapters ranging from 10watts to 240watts for all brands of devices. All CoreParts power adapters are CE and RoHS certified fulfilling all EU requirements.

These power adapters come in zero-carbon packaging and are produced through efficient production procedures to minimize the cost which result in more sustainable products. It also helps us in offering much better prices to our customers than our competitors and ultimately, it makes us able to offer our product at very fair prices.



All our power adapters are linked with the right models, so it is easy to find the right adapter for your device through our product guide.

- High Quality
- Tested and certified
- Matching Performance
- Reliable with 12 month Warranty

Specifications

Design	Housing colour	Black
	On/off switch	No
Features	AC port type	C5
	Adjustable output voltage	No
	Certification	CE
	Detachable power connectors	Yes
	Housing material	Plastic
	Input frequency	50 - 60 Hz
	Input voltage	110-230 V
	Output power	45 Watt
	Output voltage	19.5 V
	Power current type	AC-to-DC
	Power supply type	Indoor
	Product colour	Black
	Purpose	Notebook
Other features	Batteries included	No
	Overload protection	Yes
	Short circuit protection	Yes
Package dimensions (verified)	Depth Verified	12.5 cm
	Gross Weight Verified	0.378 kg
	Height Verified	5.4 cm



Package dimensions	Width Verified	18.8 cm
Packaging content	Included power plug types	EU
Packaging data	Cables included	AC
	Quantity per pack	1 kusů
Performance	Connector(s)	4.5*3.0
Power	AC adapter output current	2.31 A
	Automatic output voltage adjustment	Yes
	Input operation voltage (min)	100 V
Product dimensions	Net Weight (Product, kg)	0.28 kg
	Product Depth	12.5 cm
	Product Height	3 cm
	Product Width	18.8 cm
Technical details	Plug 1 dimensions	4.5*3.0 mm
	Power	45 Watt
	Power consumption (standby)	0.1 Watt
Vendor information	Brand Name	CoreParts
	Warranty	1 Year(s)