

MPN: MSPT2012

Power Adapter for Asus 33W 19V 1.75A Plug:4.0*1.35 EU Wall - Asus Ultrabook S200, X201

Coreparts AC adapters are built with premium materials to deliver stable and safe power across a wide range of IT devices. Fully compatible with OEM equipment, they include certified protection features to guard against overvoltage, overcurrent, and short circuits—ensuring reliable performance in everyday use. Their compact yet robust design makes them easy to handle and durable in demanding environments. With a wide product portfolio, we support everything from current models to hard-to-find legacy devices. When you choose Coreparts, you choose quality, compatibility, and confidence

- Premium Build Quality
- Full Compatibility With Oem Devices
- Certified Safety And Protection Features
- Wide Product Portfolio
- Compact And Robust Design
- 18-Month Full Reliable Warranty
- Satisfaction Guarantee With Exchange Option



Especificaciones

Design	Color de carcasa	Black
	Interruptor de encendido/apagado	No
Features	Certificación	CE
	Color producto	Black
	Compatibilidad	Ultrabook S200, Vivobook M4331
	Compatibilidad de marca	ASUS
	Conectores de alimentación desmontables	No
	Frecuencia de entrada	50 - 60 Hz
	Material de la carcasa	Plastic
	Potencia de salida	33 W
	Tipo de alimentación	AC-to-DC
	Tipo de alimentación	Indoor
	Uso	Notebook
	Voltaje de entrada	110-230 V
	Voltaje de salida	19 V
	Voltaje de salida ajustable	No
Other features	Baterías incluidas	No
	Protección contra cortocircuitos	Yes
	Protección contra sobre-tensión	Yes
Packaging content	Tipos de enchufe de alimentación incluidos	EU

Packaging data	Cantidad por pack	1 pieza(s)
	Tipo de paquete	Box
Performance	Conector(es)	4.0*1.35
Power	Ajuste automático del voltaje de salida	Yes
	Corriente de salida del adaptador AC	1,75 A
	Voltaje de funcionamiento de entrada (mín.)	100 V
Technical details	Alimentación	33 W
	Consumo de energía (en espera)	0,1 W
	Dimensiones del enchufe 1	4.0*1.35 mm
Vendor information	Brand Name	CoreParts
	Warranty	18 Month(s)