

Item no.: 375301

PE120 - Power Supply 120W

from **73,26 EUR**

Item no.: 375301 shipping weight: 0.90 kg Manufacturer: Shuttle



Product Description

The Shuttle Accessory PE120 is an external power supply unit that converts the AC voltage from the mains supply into a 19V DC voltage and is intended as a replacement part for certain Shuttle products. The maximum output power is 120W and it can also be used for devices whose original power supply unit has a lower power rating (e.g. 40W, 65W or 90W). Specification: Power supply model: AcBel ADC027- Input: 100-240 VAC (automatic), 50-60 Hz, max. 1.8 A- Output: 19.0 V DC, max. 6.32 A, max. 120 W- Efficiency: 89% at 115/220 VAC and max. load- Passive cooling (fanless)- DC cable length: approx. 180 cm, with two ferrite coresDC connection: 5.5 / 2.5 mm (outer/inner diameter)- AC cable length: approx. 175 cmAC connection for the wall socket: angled earthed plug(CEE-7/T type E+F with PE earthing contact)AC connection for the power supply unit: IEC 60320 C5 (3-pin)-Supports OVP, UVP, SCP, OTP, OCP- Environmental parameters: Operating temperature range: 0 - 40 °CStorage temperature range: -20 - 85 °CRelative humidity: 10-90% (non-condensing)- Dimensions: 150 x 65 x 36 mm (LWH), weight approx. 600g- Conformity and logos: CB, CE, UKCA, UL, TUV, BSMI, VCCI, CCC, RCM, PSE, KCScope of delivery:- Power supply unit (120 W) with DC connection cable and DC plug- AC power cable with angled Schuko plug- Quick guide

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

