

120 kVA 160 kVA 200 kVA; Voltage (V) 380 400 415 380 400 415 380 400 415; Connections: L1, L2, L3, N, PE: Overload capacity: 110% for 60 minutes 130% for 10 minutes ... UPS Weight kg Height mm Width mm Depth mm; 120 kVA 400 V /60 kVA 208 V: ...

120 kVA. XXXXXXXX UPS 3 CONVENTIONAL UPS UPS 3 0,32 m2 0,54 m2 (30 kVA) (60 kVA) Dual input ... 2 7218 805 120 kVA 800 x 920 x 1500 UPS with isolation transformer Nominal power (in kVA) Backup time (in min) Weight (in kg) 1 7206 402 10 kVA - 208 1 7206 404 15 kVA - 222

PowerWave 33 S3 60-120 kW Protecci#243;n de energ#237;a eficiente y fiable para sistemas de TI en organizaciones peque#241;as y medias. El PowerWave 33 Serie 3 contin#250;a la tradici#243;n de ABB aplicando la tecnolog#237;a m#225;s avanzada en productos SAI y ofreciendo la mejor combinaci#243;n de rendimiento energ#233;tico y prestaciones generales de la industria.

??3c3 pro 120ks????????????ups??,???????????????????? ?????????????????????,3C3 PRO 120KS????????????????
...

Delta UPS Ultron Family HPH Series, Three Phase, 60-120 kVA Efficiency Engineered, Power Perfected Elevate your power game with the Ultron HPH UPS: unbeatable energy efficiency and superior performance for mission-critical applications and small data centers. Fully rated power, advanced IGBT

??hif??ups 80/120kva?????2u????????????????????,????????20kw,????????????????????????
????????????????????????IT??????????

Seco - Factor K Potencia: 120 kVA Eficiencia: Mayor a 98% Factor de aislamiento: K-1; K-4; K-13; K-20 Material de fabricaci#243;n: Cobre o aluminio Normas de fabricaci#243;n: IEC-76 / ITINTEC 370.002. Mz. El Lote 41 Calle 7 ...

Archimod 120 kVA 3 104 57 The Legrand Archimod, model 120000VA, is an UPS on line double conversion with PWM Hi-Frequency technology. It has passing trough neutral and Modular Architecture with the possibility to have N+X redundancy. The nominal power is 120.000 VA - 108.000 W. Batteries are lead acid, sealed, free maintenance, valve regulated,

Route Signal Cables in a 120-160 kVA 400 V /60-80 kVA 208 V UPS; Route Signal Cables in a 200 kVA 400 V /100 kVA 208 V UPS; Input Contacts and Output Relays; Connect the Parallel Cables in a Parallel System ... 120 kVA 160 kVA 200 kVA; Charging power in % of output power: 1-20%: 1-22.5%: 1-24%: Maximum charging power (W) 24000: 36000:

