

made in red
Maranello
Daytona Series

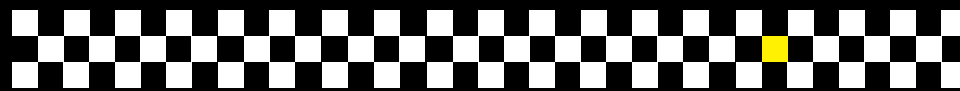


UPS LINE INTERACTIVE



Gli UPS Interattivi **serie DAYTONA** sono progettati per garantire protezione elettrica al vostro PC ed alle periferiche collegate. La dimensione contenuta è pensata appositamente per lo spazio lavorativo limitato di uffici ed abitazioni. La qualità della componentistica utilizzata consente una protezione elettrica estremamente efficiente durante i blackout. Gli UPS Interattivi serie DAYTONA vi offrono il più elevato standard di sicurezza dei dati e sono la soluzione più affidabile per la protezione dell'alimentazione per i computer del vostro ufficio e della vostra abitazione.

Daytona Series Line Interactive UPS are designed for power protection for your personal computer and its peripherals. The compact size is specially designed for limited and home working space. The quality of the components offers incredibly efficient power protection in case of power failures. The efficiency and technology of these groups allows reliability and high performances especially in terms of autonomy. Daytona Series Line Interactive UPS gives you the highest trustful power protection solution for your office and home personal computing environment.



TECHNICAL SPECIFICATIONS

| MODEL | | Daytona 600 | Daytona 1000 | Daytona 2000 |
|----------------------|---|---|--|----------------|
| CAPACITY | VA/W | 600VA/360W | 1000VA/600W | 2000VA/1200W |
| INPUT | Phase | Single | | |
| | Voltage | 110/120VAC or 220/230/240VAC | | |
| | Voltage Range | 81-145VAC / 162-290VAC +/- 5% | | |
| | Frequency Range | 50Hz / 60Hz (Auto Sensing) | | |
| OUTPUT | Phase | Single | | |
| | Voltage (Batt. Mode) | 110/120VAC or 220/230/240VAC | | |
| | Voltage Regulation (Batt. Mode) | ±10% | ±5% at load<50% | |
| | Frequency | 50Hz or 60Hz | | |
| | Frequency Regulation (Batt. Mode) | +/-1 Hz | | |
| | Output Waveform | Modified Sinewave | | |
| BATTERY | Battery Type & Number | 12V/7Ah x 1pc | 12V/7Ah x 2pc | 12V/9Ah x 2pc |
| | Back up Time (at a PC load with 15"monitor) | 15-20 minutes | 40 minutes | 45 minutes |
| | Recharge Time | 8 hours to 90% after complete discharge | 10 hours to 90% | 6 hours to 90% |
| TRANSFER TIME | Typical | 2-6ms | 4-8ms | |
| INDICATOR | AC Mode | Green LED lighting | 1st green LED lighting | |
| | Battery Mode | Green LED flashing every 10 seconds | 2nd to 5th green LEDs lighting indicating load level | |
| | Fault | No | Red LED lighting | |
| AUDIBLE ALARM | Battery Mode | Sounding every 10 seconds | | |
| | Low Battery | Sounding every second | | |
| | Overload | Sounding every 0.5 second | | |
| | Battery Replacement | Sounding every 2 seconds | | |
| | Fault | Continuously sounding | | |
| PROTECTION | Full Protection | Discharge, overcharge, and overload protection | | |
| PHYSICAL | Dimension, DxWxH (mm) | 330X100X140 | 405X205X145 | |
| | Net Weight (kgs) | 6 | 9,6 | 6,5 |
| ENVIRONMENT | Operating Environment | 0~40 Degrees Centigrade, 0~90% relative humidity (non-condensing) | | |
| | Noise Level | Less than 40dB | Less than 45dB | |
| INTERFACE | Smart RS-232 | Support Windows family, Linux, IBM Aix, Sun Solaris, Compaq True64, UnixWare, FreeBSD, HP-UX, and MAC | | |
| | USB Option | Windows family and MAC OS | | |