ROLINE ProSecure III 1500 RM2U - Online UPS, 19" Rack Version, black

| Product No. |
|--------------------|
| Manufacturer |
| Manufacturer No. |
| EAN (single piece) |

19.40.1070 ROLINE 19.40.1070 7611990130504





The ROLINE ProSecure Series - for optimum power protection is a truly state of the art online double conversion UPS, ideal for all essential computer systems and servers. Protects against: power failure, power sag, power surge, under voltage, over voltage, switch transient, line noise, frequency variation, harmonic distortion.

Product features:

- Cold start function (DC power on)
- Lightning and surge protection
- Battery replacement warning
- Emergency Power Off function
- Battery remain time display
- LCD display front panel
- Power factor correction
- Support USB communication
- Multiple language LCD display
- On line output voltage selected
- Hot swappable battery by user
- True on-line technology provides all power protection
- Pure sine-wave output with less than 3% THD
- Fully digitized microprocessor controlled
- Short Circuit and overload protection
- Advanced

management (ABM)

- Automatic battery charge in UPS off mode
- Automatic diagnostics & battery check
- RS-232 communication port with monitoring software
- Network/fax/modem surge protection
- Extended back up time with battery pack
- Load segmentation receptacles controllable
- High efficiency mode selectable
- Fan speed auto control when loads varies
- UPS Management Software : Windows NT/ 2k / XP / 7 / 8 /Server 2003 / 2008 / 2012 x86/x64,

MAC OS X (Intel) 10.6.x, 10.7.x, 10.8.x Mountain Lion, 10.9.x MavericksMAC OS, LINUX

• Contents: UPS, cable set, UPS management software

| Technical specifications | | |
|---------------------------------|--------------------------|--|
| Manufacturer | ROLINE | |
| Product group | UPS | |
| Product type | UPS Online, Rackmount | |
| Colour | black | |
| Scope of delivery | UPS, Software, Cable Set | |
| Classification (IEC 62040-3) | VFI-SS-111 | |
| UPS technology | Online | |
| Power class | 1000 1900 VA | |
| Output (VA/W) | 1500 / 1350 @ Pf. 0,9 | |
| Efficiency | 95 % | |
| Backup time | 3 min | |
| Backup time full/half- load | 3-5 / 9 min | |
| Weight | 18 | |
| Dimensions (HxWxD) | 84 x 428 x 500 mm; 2 HE | |
| Mounting form | Rackmount | |
| Voltage (input) | 160-230V | |
| Voltage (output) | 230V | |
| | | |

| Power rating (VA / W) | with $0/1/2$ Battery pack (min) |
|--|---------------------------------|
| Back up time | |
| Ambient temperature | 0-40°C |
| Internal cooling | Active, fan |
| incl.Management Software | Windows |
| Activity Display | LCD |
| Activity LED | 5 |
| Activity | Display |
| Additional over current protector | No |
| Bypass | Automatic + manual |
| Hot swap batteries | Yes, front side |
| USB 2.0 Interface | Yes |
| RS-232 Interface | Yes |
| Interface | RS232, USB |
| Slot for adapter card | 1 |
| Slots for adapter card | 1 |
| Delay expansion unit | 2 |
| Max. quantity of delay expansion units | 2 |
| Over current protection | EMI,- RFI-Filter |
| Phase in/output | 230V/230V / 50Hz |
| Connector type (output) | 4x cold connector IEC 320 C13 |
| Outputs | 4 |
| Connector type (input) | cold connector IEC 320 C14 |
| Frequency | 50Hz ± 3% |
| Output voltage regulation | ± 2% |
| | |

Power rating (VA / W)

with 0 / 1 / 2 Battery pack (min)