## **ROLINE ProSecure II 1500 - Online UPS**

Product No. 19.40.1083

Manufacturer ROLINE

**Manufacturer No.** 19.40.1083

**EAN (single piece)** 7611990154814







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 battery 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
- $\bullet$  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 specificatio	ns
Manufacturer	ROLINE
Product group	UPS
Product type	UPS Online
Colour	grey
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 / 1050
Efficiency	95 %
Backup time	5 min
Backup time full/half- load	5 / 9 min
Weight	20 kg
Dimensions (HxWxD)	235 x 155 x 410 mm
Mounting form	Tower
Voltage (input)	160-230V
Voltage (output)	230 V

Output voltage regulation	± 2%		
Frequency	50Hz ± 3%		
Connector type (input)	cold connector IEG	C 320 C14	
Outputs	4		
Connector type (output)	4x cold connector	IEC 320 C13	
Phase in/output	230V/230V / 50Hz		
Over current protection	EMI,- RFI-Filter		
Max. quantity of delay expansion units	2		
Delay expansion unit	2		
Slots for adapter card	1		
Slot for adapter card	1		
Interface	RS232, USB		
RS-232 Interface	Yes		
USB 2.0 Interface	Yes		
Hot swap batteries	Yes, front side		
Bypass	Automatic + manual		
Additional over current protector	No		
Activity	Display		
Activity LED	5		
Activity Display	LCD		
incl.Management Software	Windows		
Internal cooling	Active, fan		
Ambient temperature	0 - 40 °C		
Back up time			
Power rating (VA / W)		with 0 / 1 / 2 Battery pack (minutes), according to manufacturer	
1500/1050		5 / 13 / 28	

1350/945	6 / 16 / 34
1200/840	7 / 20 / 40
1050/735	9 / 25 / 48
900/630	11 / 30 / 56
750/525	14 / 37 / 66
600/420	19 / 45 / 85
450/315	27 / 60 / 140
300/210	40 / 100 / 220
150/105	60 / 270 / 400