

IUPS-301

300 VA

- Integrated UPS
- Communications interface
- Temperature controlled

Other than conventional uninterruptible power supplies the IUPS-301 was designed to be installed into a PC. Thus, UPS and PC become one compact space-saving unit. The IUPS-301 can easily be installed into a drive slot and its handling is exceptionally user-friendly. Via interface and the UPS management software "RUPS 2000 OEM" the computer will be shut down and switched off in case of mains power failure.



Technical data

Output power	300 VA / 180 W
Input voltage	230 VAC ±15 %
Input frequency	50 Hz ±5 %
Output voltage	230 VAC ±15 %
Output frequency	50 Hz ±1 %
Charging time	6...8 h
UPS Classification / Wave form	VFD / rectangular
Power factor	0.6
Overload protection	UPS mode: switch off / mains mode: fuse
Transfer time	<4 ms
Back up time	100 W / 166 VA load app. 5 minutes 180 W / 300 VA load app. 2...3 minutes
Interface	DSUB 9-pole for UPS management software
Safety / EMC	CE
Operating temperature	0...40 °C
Storage temperature	0...40 °C
Dimensions	146 x 41.5 x 248 mm ±0.8 mm
Weight (net)	2.75 kg

Product specific data

Type of battery	2 x 6 V / 3 Ah, maintenance-free lead batteries (VRLA)
Noise development	<35 dbA
Load sensor	Switch off at <20 Watt
Status display	Mains mode: LED green Back-up mode: LED yellow Battery low: LED red Overtemperature: LED red
Acoustic alarms	Power failure, every 5 seconds Battery low, every second
Test function	Test button at the front panel to check UPS function

Optional accessory

Article No.	Description
RUPS 2000 OEM	UPS management software: WIN 3.X, 95, 98, NT, ME, 2000, 2003, XP, Vista, 7, Novell NetWare®, OS/2, UNIX, LINUX, others on request

During storage the IUPS-301 has to be charged at least every 6 months.