

APOSafe

APOSafe: general

APOSafe is a system for the telemonitoring and fault analysis of UPS systems. Installation of this UPS monitoring system requires only a telephone line and a power supply in the vicinity of the UPS system. On connection of the monitoring system to the RS 232 interface of the UPS system the APOSafe system is automatically switched through to Piller's fault alarm centre. After this registration the UPS system is checked by the Piller Service Support Centre, which is staffed 24 hours a day / 365 days a year. This ensures continuous monitoring of all UPS functions and operating states.

Features

- Use of standard interfaces and protocols
- Telemonitoring and fault analysis
- Automatic transmission of the contents of the event memory in the event of a fault
- Stores history / log file
- Simple remote visualisation
- Sends SMS and Email with all necessary customer data in the event of a fault
- Connection to networks (Multi Variant)
- "Plug and play" capability, no connection by service engineer required
- Simple display of all customer events
- Automatic generation of customer reports at regular time intervals
- Multi-monitoring of up to seven UPS systems (Multi Variant)
- Setting up of customer's own "UPS alarm message centre" (Host variant)
- -

