



GOALS FOR ABSENCE - POWER SUPPLIES - FUTURE PORTAL

Dear reader

In this newsletter you can read about:

- Our special offer for replacing your old black power supplies.
- Gaining an overview of absence in your business.
- Get a sneak peek at the development of ProMark Portal - it's a treat!
- How ProMark with integration to SAP helps pharmaceutical company Lundbeck achieve 'zero errors'.

Happy reading!

Best regards
Mark Information UK

EXCHANGE TO NEW

Old power supplies can change the output voltage, potentially damaging your terminals. Avoid this by updating your power supplies.

Take advantage of our special offer and SAVE £56.



DO YOU MEASURE ABSENCE?

Are you above or below average in your sector?

Which days / employees / departments have the most absence?

Read more about ProMark absence-KPI or contact us to find out more about your options.

FUTURE PORTAL

ProMark Portal is very popular especially for salaried staff.

Click to see a sneak preview of the future portal - it is in rapid development.

NEWS

- New time registration system increases Mac Baren's competitiveness
- Rolls-Royce Marine Dept. Power Electric System - new customer in Norway
- Mark Information launches KPI measurement of absence due to illness

...More news

NEW FACES WITH MARK

- New employees and titles with Mark Information

CUSTOMER CASE STUDIES

- TRONDOS
- Alliance Healthcare

...Read more case studies

MARK+ EXTRANET

- Log on here



EXCHANGE YOUR OLDER BLACK POWER SUPPLIES FOR LAN TERMINAL



Over a period of time, we have experienced that some of the old black power supplies may change the output voltage to the terminal - which is quite normal as the components get older.

As there is no way to adjust the voltage on these old black power supplies, we suggest that you (or your electrician) measure the output voltage on the 9-pole plug leading to the terminal. Between legs 3 and 9 there must not be a higher voltage than 5.15 volts.

AVOID OPERATIONAL BREAKDOWN AND DAMAGE TO YOUR TERMINALS

If the voltage is higher, we suggest an exchange of the power supply to a newer, adjustable model to avoid operational breakdowns and damage to your terminals.

The new grey/transparent power supply normally costs 169 GBP, but we are currently offering a 33% discount:

SAVE £56 - BUY POWER SUPPLIES FOR £113 A PIECE.

If you have any questions, please do not hesitate to contact Sven Petersen in our Hardware department at phone number +45 4690 0024 or order your new power supplies directly via mail to: hardware@mark-info.com.

CONTACT

- Sven Petersen, Hardware department
- Phone +45 4690 0024
- hardware@mark-info.com

MARK+ EXTRANET

- If you wish to see our different pieces of hardware, have a look in the hardware catalogue at our extranet Mark+.
- [Log on here](#)