Updated version! The 4 lowest values of batteryvoltage are displayed.



WP-LOGGER

Read and reset stored charger data



WP-LOGGER is an easily used and quick tool for instant information of **TYSTOR WP** charger use. Stored information of the four lowest connected battery voltage, numbers of started charger cycles and numbers of completed charger cycles are all displayed on the logger. Automatic power-off preserve internal battery.

By a smart Reset operation **WP-LOGGER** also empty all counters - making **TYSTOR WP** ready for a new logging period.

Extremly powerful and useful at:

- Fast logging in the field use
- Proactive scheduling of battery replacement
- Supporting users at incorrect use
- Battery reclaims
- Early discovery of nonoptional battery sizes and loads



Handle & Rubber feet

TYSTOR WP will easily be added with carrying handles made in stainless steel.

Assembled optional at long side or short side.
Fasting screws are included.
A 4pcs-kit self-adhesive rubber feets is also available.

Artno: PH0505-188 Handle at long side Artno: PH0505-138 Handle at short side

Brief information about TYSTOR AB

The company **TYSTOR AB** is since the past 25 years developing and manufacturing battery chargers.

Markets to be mention are vehicle (car , truck , bus as electrical vehicle), forklift , wheelchair and other electrical aids , marine, UPS and also for military use. Custom specific types are made fast and at low costs.

Over 260 000 products has been delivered. The share of export is today approx 55%.

You will find representatives in all Scandinavian countries, Germany, Poland, the Baltic States and also within the rest of the EC-market.

Visit our site at www.tystor.com for detailed information. Contact us by phone +46 157 70450 or by email sales@tystor.com



TYSTOR AB
Nilsbol • S-64295 Flen • SWEDEN
Phone +46(0)157 70450
www.tystor.com sales@tystor.com





The unique watertight charger!

TYSTOR AB

have the pleasure to present a new series of chargers designed for vehicles, industry, telecom, UPS, wheelchairs, forklifts, marin, aero and sweepers

TYSTOR WP-series

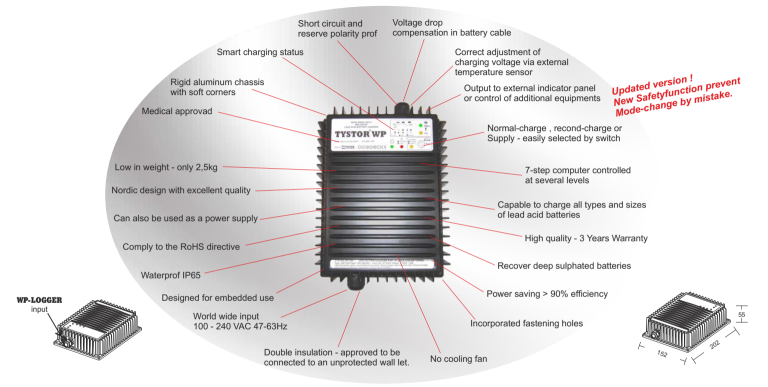


- According to the medical standards IEC-60101
- Fulfill the RoHS directive
- Shortcircuit and wrong polarity proof no fuse burns
- Waterproof

turn page and find out all other advantages!

WP_GEN_2301_eng_A4

24 argument making TYSTOR WP unbeatable!



Technical data TYSTOR WP1220

Input
System voltage
Charging voltage, max
Charging voltage, standby
Max charging current
Rated power
Consumption
Length / Width / Height
Weight with cables
Art. no

100-240VAC 47-63Hz 12V 15,0V (program specific) 13,8V (program specific) 20A 300W 1mA See picture 2.5kg

290-006

Technical data TYSTOR WP1810

100-240VAC 47-63Hz Input System voltage 18V Charging voltage, max 22,0V (program specific) Charging voltage, standby 20,7V (program specific) Max charging current New! 10A Rated power 300W Consumption 1mA Length / Width / Height See picture Weight with cables 2.5ka Art. no 290-008

Technical data TYSTOR WP2410

100-240VAC 47-63Hz Input System voltage 24V Charging voltage, max 30,0V (program specific) Charging voltage, standby 27,6V (program specific) Max charging current 10A Rated power 300W Consumption 1mA Length / Width / Height See picture Weight with cables 2.5ka Art. no 290-007