

SAVE 40%

in
energy consumption
with
DataSafe 12HX560FR+



The innovative Thin Plate Pure Lead Technology (TPPL) utilised by EnerSys® in the manufacture of its new DataSafe 12HX560FR+ monobloc requires significantly less float current than traditional lead-calcium batteries.

When used in conjunction with high efficiency UPS systems, the 12HX560FR+ monobloc from EnerSys' DataSafe HX Plus range, is the ideal battery solution to help further reduce your energy consumption, minimise the impact on the environment and lower your data centre electricity costs.



For batteries of similar physical size and capacity, the result is typically a 40% reduction in the energy consumption necessary to maintain your battery in a fully charged condition. Such savings in energy usage are achieved without any loss to service life or cyclic performance while maintaining the autonomy time of your mission-critical power applications.

Furthermore, the advantages of EnerSys' 12HX560FR+ do not end here. The proven TPPL technology and state-of-the-art manufacturing processes offer a great combination of features and benefits including a 10-12 year design life, a storage life up to 24 months, significant weight and space savings and class-leading energy density.

At a time when rising energy prices are of major concern to UPS users, can you afford not to reduce your energy consumption by 40% and not to lower your total cost of battery ownership?

To learn more about DataSafe 12HX560FR+, please contact your EnerSys representative



RESERVE
POWER

www.enersys-emea.com