Elitra[™] iON Batteries: Technical Data





Extended equipment run times with higher sustained voltages and fast recharge rates.



Unique primary and secondary Battery Management System ensuring your seamless operations with essential safety.

SIMPLY POWERFUL, ALWAYS DEPENDABLE

Maximize value and efficiency while reducing ownership costs with Elitra[™] iON batteries that keep your operations running smoothly, allowing you to focus on more important priorities.

Designed for cost-effectiveness, essential performance, and safety, Elitra[™] iON batteries deliver reliable, maintenance-free power to demanding applications.



Elitra[™] iON Batteries: Technical Data

Model	Voltage V	Nominal Voltage V	Total Ah Capacity Ah	Module kWh	Configurated kWh	Modular Design
HAW-24-5.2	24	25.55	204	2.6	5.2	2
HAW-24-7.8	24	25.55	306	2.6	7.8	3
HAW-24-10.4	24	25.55	408	2.6	10.4	4
HAW-24-13	24	25.55	510	2.6	13.0	5
HAW-24-15.6	24	25.55	612	2.6	15.6	6
HAW-48-5.2	48	51.1	102	2.6	5.2	2
HAW-48-7.8	48	51.1	153	2.6	7.8	3
HAW-48-10.4	48	51.1	204	2.6	10.4	4
HAW-48-13	48	51.1	255	2.6	13.0	5
HAW-48-15.6	48	51.1	306	2.6	15.6	6
HAW-48-18.2	48	51.1	357	2.6	18.2	7
HAW-48-20.8	48	51.1	408	2.6	20.8	8
HAW-48-23.5	48	51.1	459	2.6	23.5	9
HAW-48-26.1	48	51.1	510	2.6	26.1	10
HAW-48-28.7	48	51.1	561	2.6	28.7	11
HAW-48-31.3	48	51.1	612	2.6	31.3	12
HAW-48-33.9	48	51.1	663	2.6	33.9	13
HAW-48-36.5	48	51.1	714	2.6	36.5	14
HAW-48-39.1	48	51.1	765	2.6	39.1	15
HAW-48-41.7	48	51.1	816	2.6	41.7	16

POWER YOUR OPERATION WITH SIMPLICITY AND RELIABILITY



www.enersys.com

© 2024 EnerSys. All rights reserved. Trademarks and logos are the property of EnerSys and its. Subject to revisions without prior notice. E.&O.E. APAC-SR-EN-TD-ELI-ION-0624