

Technical Data Intelligent modular HF chargers



Life Speed IQ™ - 3-phase

Matching Table for Hawker® XFC™ batteries

Cell Type	C ₅	Charger Model	Charging current (Amps)	Charging Rate	Full recharge time from 80% DoD	Full recharge time from 60% DoD	Recharge time to 98% C ₅ from 60% DoD	Recharge time to 80% C ₅ from 60% DoD		
24 / 36 / 48 Volt			Capacity in Ah/C	to be recharged	within hours.					
12XFC500	500	LifeSpeed IQ 14kW	210	0.42	4.2h	3.7h	2.2h	0.95h		
15XFC625	625	LifeSpeed IQ 14kW	230	0.37	4.4h	3.8h	2.3h	1.08h		
18XFC750	750	LifeSpeed IQ 21kW	280	0.37	4.4h	3.8h	2.3h	1.08h		
72 / 80 Volt	72 / 80 Volt Capacity in Ah/C_5 to be recharged within hours.									
9XFC375	375	LifeSpeed IQ 14kW	140	0.37	4.4h	3.8h	2.3h	1.08h		
12XFC500	500	LifeSpeed IQ 21kW	210	0.42	4.2h	3.7h	2.2h	0.95h		
15XFC625	625	LifeSpeed IQ 28kW	280	0.45	4.1h	3.6h	2.1h	0.89h		
18XFC750	750	LifeSpeed IQ 28kW	280	0.37	4.4h	3.8h	2.3h	1.08h		

Life Speed IQ™ - 3-phase

Matching Table for FAST CHARGE applications

Charging time at 80% DOD between 3,5-3,75 h. Fixed charging rate 0,4.

LifeSpeed IQ model	output current	from min to max	Min C ₅	Max C ₅				
	Min Amp dc Max Amp dc		Ah	Ah				
24 / 36 / 48 Volt								
14 kW	115	230	280	575				
21 kW	230	320	575	800				
28 kW	320	460	800	1150				
72 / 80 Volt								
14 kW	70	140	180	350				
21 kW	140	210	350	525				
28 kW	210	280	525	700				
35 kW	280	350	700	875				
42 kW	350	420	875	1050				

Life Speed IQ™ - 3-phase

Matching Table of capacity and recharge time

for flooded (Hawker perfect plus, Water Less®) and Airmix technologies

Recharge time in hours for a 80% discharged battery, discharged battery at a electrolyte temperature of 30°C.

		Hawker® perfect plus ionic / Water Less®			Airmix								
			7h	8h	9h	10h	11h		6h	7h	8h	9h	10h
LifeSpeed IQ	Max Amp	C ₅ min	C ₅	C ₅	C ₅	C ₅	C ₅	C ₅ min	C ₅	C ₅	C ₅	C ₅	C ₅
24 / 36 / 48 Volt s	24 / 36 / 48 Volt system Capacity in Ah/C₅ to be re					echarged within hours.							
14 kW	230A	920	1035	1400	1550	1550	1550	920	1407	1550			
21 kW	320A	1280	1400	1550				1280	1550				
28 kW	460A												
35 kW	575A												
42 kW	640A												
72 / 80 Volt syste	em				(Capacity in	Ah/C ₅ to be r	echarged wit	hin hou	rs.			
14 kW	140A	560	630	840	1085	1395	1550	560	875	1120	1395	1550	
21 kW	210A	840	945	1260	1550			840	1395	1550			
28 kW	280A	1120	1260	1550				1120	1550				
35 kW	350A	1400	1550						, and the second	, and the second	, and the second	, and the second	
42 kW	420A												

Technical parameters of the module / system

	Applicable standards			
Electrical safety	EN60950-1			
EMC	EN61000-6-2 (Immunity - Industry)			
	EN61000-6-4 (Emission - Industry)			
	EN60068-2-1 (Cold)			
	EN60068-2-2 (Dry heat)			
	EN60068-2-30 (Damp heat, cyclic)			
Environment	EN60068-2-52 (Salt mist, cyclic)			
	EN60068-3-4 (Damp heat)			
	EN60721-3-2 (Vibrations)			
	EN50392 (Exposure to EMF)			
	RoHS compliant			

Technical parameters of the module

	Module 24 / 36 / 48V			Module 72 / 80V				
	24 V	36V	48V	72V	80V			
	1							
AC voltage range V	360 to 530							
AC frequency range Hz	50 / 60							
AC configuration				'n'Play modules				
Nominal current consumption A @400V _{AC} & 2.4V _{DC} /cell	5.5	5.5 8 10.5 10		10	11			
AC fuse (Protistor) A		20						
Efficiency		94%@400V _{AC} / 100% load						
Power factor		>0,95						
DC voltage V	24	36	48	72	80			
DC maximum current A	115	115	115	70	70			
(up to 2.4V _{DC} /cell)								
DC fuse (Protistor) A	160							
T°. of use °C	0 to +45							
Humidity	5-95% RH (non-condensing)							
Cooling	Fan (front to back airflow)							
Weight kg	8							
Dimensions								
Height mm	530							
Length mm		96			16			
Depth mm	387							
Front Panel	Yellow LED = supply on Green LED = Charge in progress Red LED = Module failure							

Technical parameters of the system

	System cabinet						
	3-slot	6-slot					
AC voltage range	-	400 (±10%)					
AC frequency range H		50					
AC cable section mm		16					
AC cable length		2					
AC auxiliary fuse		2					
DC harness type	Single	Single (up to 320 A _{DC}) Dual (above 320 A _{DC})					
DC harness section mn	70 (up to 230 A _{DC} per harness)						
	95 (above	230 A _{DC} per harness)					
DC harness length n	3						
T°. of use °0		0 to +45					
Humidity	5-95% RH (non-condensing)						
Maximum weight kg	38	52					
(without modules)							
Dimensions							
Height mn		724					
Length mn		808					
Depth mn	644	644					
Installation	Floor-mounting						
Interface	5-color LCD display with backlight						
птепасе	Navigation menu USB connection						
	Wi-IQ® communication						
		Ethernet communications					
Options	Network managements						
	Ren	mote indicators					



Wherever you do business, EnerSys® can support you with motive power energy. The Hawker® branded battery range, matched chargers and systems provide trouble free performance under the most demanding service conditions. Our strategically located manufacturing plants are efficient and responsive with a culture of continuous improvement and added value for our business partners.

EnerSys has an enviable position in technology leadership and with significant investment in research and development we intend to stay at the leading edge in product innovation. The recently developed energy solutions: Hawker XFC™ and Water Less® 20 batteries, Lifetech® and LifeSpeed IQ™ HF chargers, have defined new benefits for our customers: faster recharge, more machine availability, lower operating and investment costs, reduced carbon footprint. Our team of development engineers is driven by the desire to build the best energy solutions and works closely with our customers and suppliers to identify development opportunities. Our bias for rapid innovation means we get new products to market fast.

EnerSys's integrated sales and service network is dedicated to providing our customers with the best solutions and after-sales support for their business. Whether you require 1 battery or a complete fleet of batteries, chargers, a battery handling system and a state of the art fleet management system, you can count on us. EnerSys is the world's largest industrial battery manufacturer and we are dedicated to being the best.



European Headquarters:

EnerSys EMEA
EH Europe GmbH
Löwenstrasse 32
8001 Zürich
Switzerland

Phone: +41 44 215 74 10 Fax: +41 44 215 74 11 Local contact:

Enersys Ltd
Oak Court
Clifton Business Park
Wynne Avenue
Swinton
Manchester M27 8FF

Manchester M27 8FF Phone: 0161 794 4611 Fax: 0161 727 3809

Please refer to the website address for details of your nearest EnerSys office: www.enersys-emea.com