

Energier Pro Bi-directional inverter 800 VA-8 KVA

Energier Pro was the bi-directional inverter designed for advanced solar hybrid system. Energier Pro delivers high reliability, performance and industry leading efficiency for mission critical application. In areas where the grid was limited or unreliable, where diesel generators are still being heavily relied on, Energier Pro will be a perfect choice to compose hybrid power solution.

Energier Pro integrated multiple functions, including a powerful battery charger, true sine wave inverter and a high speed automatic transfer switch. Its distinguishing surge capability makes it capable to power most demanding appliances, such as air conditioner, water pump, washing machine, freezer etc.

With built in AEA, it can automatically allocate the power available with AC source (either grid or genset) using whatever extra to charging, thus avoiding grid or generator to be overloaded. Through TAI, it is capable of handling two independent AC sources which could automatically switch between active grid and diesel generators.





TS/VS

Temperature Sensor/ Voltage Sensor



Vision Lite LCD Display and configuration with scroll roll design

Simple monitor with LED display



RCF

- Pure sine wave output with outstanding peak power
- High efficiency up to 94.8%
- Extremely low static consumption power
- Solar mode makes the energy from sun be used as primary
- Powerful sophisticated lead acid battery charger featuring multi-stage charging algorithm, automatic temperature compensation and voltage compensation
- Equalization charging program was available
- Lithium Battery charging was available
- Fully programmable with Vision Lite or Vision Pro monitor
- GEN mode makes it compatible with majority of generators in the market
- Weak Grid mode can dramatically increase the usage of grid upon available
- Standby level adjustable
- Compatible with T-bus



Automatic Generator start



TAI Twin AC Input





	12 VDC	CF0825L	CF1240L	CF1645L	CF2060L
Model No.	24 VDC	CF0815M	CF1220M	CF1625M	CF2030M
	48 VDC	Ι	I	Ι	CS2015S

Inverter

Nominal Voltage			12 VDC/24 VDC		12 VDC / 24 VDC / 48VDC	
Cont. power @25°C (VA)		800	1200	1600	2000	
Cont. power @25°C (W)		750	1100	1300	1600	
Cont. power @40 °C (W)		700	1000	1200	1450	
Output voltage			230 VAC / 110 VAC ± 2%		230 VAC ± 2%	
Output frequency			50/60 H	z±0.1%		
Cos φ			0.	9-1		
	>110%		15 mins		1 mins	
Overload Capability	>125%	1 min				
	>150%					
Surge		300%				
	12 V	89%				
Efficiency (max)	24 V	92%				
	48 V		9.	5%		
Crest factor		3:1				
THD		<3%				
	UPS mode		184 VAC - 264 VAC / 88	VAC -127 VAC	184 VAC - 264 VAC	
Bypass range	GEN mode		173 VAC - 276 VAC / 67	VAC - 132 VAC	173 VAC - 276 VAC	
	Weak Grid mode		167 VAC - 264VAC / 80	VAC - 127 VAC	167 VAC - 264VAC	
Zero load power		10/11 W	11/12 W	11/13 W	14 W	
Zero load power (power sav	e mode)	2.5 W	2.5/3 W	2.5/3 W	3.5 W	
Overload protection		auto disconnect with 3 times restart attempt				
shortcut protection		auto disconnect				

Charger

Nominal Output Voltage		12 VDC / 24 VDC 12 VDC / 24 VDC /			
Max Output current (A) - adjustable	25/15	25/15 40/20 50/25 60/3			
AC Input range	1	195 VAC - 264 VAC / 93.5 VAC - 126.5 VAC 195 VAC - 264			
Battery types		AGM / GEL (OPzV) LFP / Flooded			
Absorption time		variable			
Temperature compensation	-4 mV / °C / cell				
Slave Charger		3-5 A float charge (12Vdc and 24Vdc model only)			

Other Data

31 A
M8 x 2
M4

Mechanical Data

Enclosure		Steel with powder paint				
Dimension (mm) (max)		440×232.5×95 485×265				
Net Weight (KGs)	10.5	11.65	11.9	18		
Cooling		Forced fan				
Protection	IP22 IP20					

Standard

Safety	IEC62109-1			
EMC	EN61000-6-1, EN61000-6-3, EN61000-3-11, EN61000-3-12, EN55014-1, EN55014-2, EN55032, EN55024			
Automotive Directive	/ (E4)ECER10			



	12 VDC	CF3090L	Ι	I	Ι	1
Model No.	24 VDC	CF3045M	Ι	CF5090M	Ι	1
	48 VDC	CF3020S	CF4030S	CF5040S	CF6050S	CF8060S

Inverter

Nominal Voltage				12 VDC / 24 VDC / 48VDC			
Cont. power @25°C (VA	4)	3000	4000	5000	6000	8000	
Cont. power @25°C (W)	2500	2500 3500 4500 5000				
Cont. power @40°C (W)	2200	3200	4000	4500	6000	
Output voltage		230 VAC ± 2%					
Output frequency		50/60 Hz ± 0.1%					
Cos φ		0.9-1					
	>110%			1 mins			
Overload Capability	>125%	1 min					
	>150%	20s					
Surge		300%					
	12 V	89%					
Efficiency (max)	24 V	92%					
	48 V	95%					
Crest factor				3:1			
THD				<3%			
	UPS mode			184 VAC - 264 VAC			
Bypass range	GEN mode			173 VAC - 276 VAC			
	Weak Grid mode	167 VAC - 264VAC					
Zero load power		17 W	25 W	26 W	28 W	30 W	
Zero load power (power	save mode)	4 W	6 W	6.5 W	7 W	7.5 W	
Overload protection		auto disconnect with 3 times restart attempt					
shortcut protection				auto disconnect			

Charger

Nominal Output Voltage	12 VDC / 24 VDC / 48 VDC				
Max Output current (A) - adjustable	90/45/20 30 90/40 50 60				
AC Input range	195 VAC - 264 VAC				
Battery types	AGM / GEL (OPzV) LFP / Flooded				
Absorption time	variable				
Temperature compensation	-4 mV / °C / cell				
Slave Charger	3-5 A float charge (12Vdc and 24Vdc model only)				

Other Data

Transfer time	UPS mode	15 ms		
	GEN mode		2s	
Transfer switch		31 A	90 A	
Dry contact		Battery low		
Battery connector		M6 x 2	M8 x 2	
AC terminal			M4	

Mechanical Data

Enclosure		Steel with powder paint			
Dimension (mm) (max)	485×2	485×265×145		550x285x190	
Net Weight (KGs)	19.2	21	35	40	46
Cooling		Forced fan			
Protection	IP	IP22		IP20	

Standard

Safety	IEC62109-1			
EMC	EN61000-6-1, EN61000-6-3, EN61000-3-11, EN61000-3-12, EN55014-1, EN55014-2, EN55032, EN55024			
Automotive Directive	(E4) ECE R10	/		