







Force HT-AT Series

Three Phase Hybrid Inverters Also available in AC coupled.

5kW ~ 12kW





The Energizer® Force HT Series inverter range offers advanced features and is compatible with high-voltage batteries. With the hybrid inverter range, you're able to expand your solar system by adding extra batteries.

There are 5 inverter size options and it can connect to our Powerstack with up to seven battery modules connected in series, allowing for flexible storage capacity.

High Performance Three Phase Hybrid Inverters

- **Dual-MPPT** design with precise MPPT algorithm
- From 97.2% maximum efficiency
- IP65 rated
- **Optional export control**
- Compact & lightweight
- RS485, Wi-Fi, LAN, GPRS (optional) communications
- Wide voltage range/low start-up voltage
- Android and iPhone apps available
- 10 years warranty

















MODEL INPUT	Force 5.0HT	Force 6.0HT	Force 8.0HT	Force 10.0HT	Force 12.0H	
DV INDICTIONIN FOR HYDRIDS	Force 5.0AT	Force 6.0AT	Force 8.0AT	Force 10.0AT	Force 12.0A	
PV INPUT [ONLY FOR HYBRID]	7500	0000	10.400	12000	15000	
Max. Input Power [W]	7500	9000	10400	13000	15000	
Max. Input Voltage [V]			1000			
Start-up Input Voltage [V]			160			
Rated Input Voltage [V]			720 160-950			
MPPT Operating Voltage Range [V]	14/14	14/14		06/14	06.414	
Max. Input Current [A]	14/14	14/14	26/14	26/14	26/14	
Max. Short-circuit Current [A]	18/18	18/18	36/18	36/18	36/18	
No. of Independent MPP Trackers	4/4	1/1	2	0.41	0.01	
No. of Strings Per MPP Tracker	1/1	1/1	2/1	2/1	2/1	
BATTERY CONNECTION			1:11: D. 11 (15D)			
Battery Type		Lithium Battery (LFP)				
Battery Voltage [V]		180-600				
Max. Charge/Discharge Current [A]		26.0 CAN (Communicate with Inverter), RS485 (Upgrade BMS)				
Communication Interface		CAN (Communical	te with inverter), RS485	(Upgrade BMS)		
AC INPUT AND OUTPUT [GRID]	10000		1000		15000	
Max. AC Input Power [VA]	10000	12000	16000	16000	16000	
Max. AC Input Current (per phase)[A]	15.2	18.2	24.2	24.2	24.2	
Rated Output Power [W]	5000	6000	8000	10000	12000	
Max. Output Apparent Power [VA]	5500	6600	8800	11000	13200	
Rated Output Current (per phase)[A]	7.2	8.7	11.6	14.5	17.4	
Max. Output Current [A]	8.8	10.6	14.1	17.6	21.2	
Rated Grid Voltage [V]		3L/N/PE	380/220; 400/230; 4	15/240		
Rated Grid Frequency [Hz]		50/60				
Power Factor		1 (adjustable from 0.8 leading to 0.8 lagging)				
THDi			<3% @rated power			
EPS OUTPUT						
Max. Output Apparent Power [VA]	5000	6000	8000	10000	12000	
Peak Output Apparent Power [60s][VA]	10000	12000	14000	15000	15000	
Max. Current (per phase)[A]	7.2	8.7	11.6	14.5	17.4	
Rated Output Voltage [V]			3L/N/PE 400/230			
Rated Output Frequency [Hz]		50/60				
Power Factor		1 (adjustable from 0.8 leading to 0.8 lagging)				
THDi (linear load)		<3% @rated power				
SwitchTime [ms]			<20			
EFFICIENCY			-20			
Euro Efficiency	97.8	0%		98.00%		
Max. Efficiency	97.2			97.23%		
Max. Battery Charge Efficiency (PV to BAT)(@full load)			98.50%			
Max. Battery Discharge Efficiency (PV to BAT)(@full load)			97.00%			
PROTECTION						
Insulation Monitoring			YES			
Residual Current Monitoring			YES			
DC Reverse Polarity Protection			YES			
		YES				
Anti-islanding Protection			YES			
AC Overcurrent (Overcultage Protection						
AC Overcurrent/Overvoltage Protection			YES YES			
DC Switch		_				
SFD AFC			IC: Type II / AC: Type III	00)		
AFCI		Optio	onal (Available in Q3, 20	22)		
STANDARD						
Safety		EN 62109-1, EN 62109-2, EN 62477-1				
EMC		IEC 61000-6-2, IEC 61000-6-3				
Certification		EN50549-1, C10/1	11, VDE-AR-N 4105, G98	, G99, CEI 0-2 1		
PROTECTION						
Dimensions (WxHxD)[mm]			449*519*198			
Weight [kg]			28			
Installation			Wall Mounted			
Topology			Transformerless			
Cooling Method	Natu	ural		FAN Cooling		
Noise Emission [dB]	3!	5		45		
Max. Operating Altitude [m]			2000			
Operating Temperature Range [°C]		-25 to 60				
Humidity [No Condensation]			0% to 100%			
Protection Degree			IP65			
Standby Consumption [W]			<15			
Monitoring Module		Wi-Fi, LAN, 4G, GPRS (optional)				
Monitoring Module Communication Display			85, DRM, Ripple Control, LCD, App, Website			