



# BLACK DRAGON INVERTER

Data sheet

**SGFAR**

Product  
data sheet 

## HYD 5K~20KTL-3PH

5/6/8/10/10/15/20 kW

### THREE-PHASE ENERGY STORAGE INTEGRATED INVERTER



#### Product advantages

- Various operational modes for optimal performance
- Off-grid output can be connected to unbalanced load, three-phase separate output is supported
- Up to 2 MPPTs, allowing a flexible configuration
- Multiple parallel systems, more flexible system solutions
- Maximum two battery inputs
- Fully digital operation, enabling higher control accuracy



Datasheet	HYD 5KTL-3PH	HYD 6KTL-3PH	HYD 8KTL-3PH	HYD 10KTL-3PH	HYD 10KTL-3PH-A*	HYD 15KTL-3PH	HYD 20KTL-3PH
<b>DC Input (PV)</b>							
Recommended max. PV input power	7500Wp (6000Wp/6000Wp)	9000Wp (6600Wp/6600Wp)	12000Wp (6600Wp/6600Wp)	15000Wp (7500Wp/7500Wp)	15000Wp (7500Wp/7500Wp)	22500Wp (11250Wp/11250Wp)	30000Wp (15000Wp/15000Wp)
Max. input voltage				1000V			
Start-up voltage				200V			
Rated input voltage				600V			
MPPT operating voltage range				180V-950V			
Number of MPPT				2			
Max. number of input strings per MPPT		1/1				2/2	
Max. input current per MPPT		12.5A/12.5A				25A/25A	
Max. short-circuit current per MPPT		15A/15A				30A/30A	
<b>A/C output (on-grid)</b>							
Rated output power	5000W	6000W	8000W	10000W	10000W	15000W	20000W
Rated output current	7.2A	8.7A	11.6A	14.5A	14.5A	21.7A	29.0A
Rated grid voltage				3/N/PE, 230/400Vac			
Rated grid frequency				50/60Hz			
Max. output apparent power	5500VA	6600VA	8800VA	11000VA	10000VA	16500VA	22000VA
Max. output current	8A	10A	13A	16A	16A	24A	32A
THDI				<3%			
Power factor				1 default (-/+0.8 adjustable)			
<b>Battery parameters</b>							
Battery type				Lithium-Ion & Lead-acid(B)			
Battery voltage range				190V-800V			
Number of battery input channels	1	1	1	2	2	2	2
Max. charge/discharge power	5000W	6000W	8000W	10000W	10000W	15000W	20000W
Max. charge/discharge current	25A	25A	25A	50A(25A/25A)	50A(25A/25A)	50A(25A/25A)	50A(25A/25A)
BMS communication mode				CAN, RS485			
<b>A/C output (off-grid)</b>							
Rated output power	5000W	6000W	8000W	10000W	10000W	15000W	20000W
Rated output current	7.2A	8.7A	11.6A	14.5A	14.5A	21.7A	29.0A
Rated output voltage				3/N/PE, 230/400Vac			
Rated output frequency				50/60Hz			
Max. output apparent power	5500VA	6600VA	8800VA	11000VA	11000VA	16500VA	22000VA
Peak output apparent power, time	10000VA, 60s	12000VA, 60s	16000VA, 60s	20000VA, 60s	20000VA, 60s	22000VA, 60s	22000VA, 60s
Max. output current	8A	10A	13A	16A	16A	24A	32A
THDI (0 linear load)				<3%			
Switching time				<10ms			
<b>Efficiency</b>							
Max. MPPT efficiency				99.9%			
Max. efficiency	98%	98%	98%	98.2%	98.2%	98.2%	98.2%
European efficiency	97.5%	97.5%	97.5%	97.7%	97.7%	97.7%	97.7%
Max. efficiency of charging/discharging (%)	97.6%	97.6%	97.6%	97.8%	97.8%	97.8%	97.8%
<b>Protection</b>							
DC switch				Yes			
PV reverse connection protection				Yes			
Battery reverse connection protection				Yes			
Output short circuit protection				Yes			
Output overcurrent protection				Yes			
Output overvoltage protection				Yes			
Insulation impedance detection				Yes			
Residual current detection				Yes			
Anti-island protection				Yes			
Surge protection				PV: Type II, AC: Type II			
<b>General parameters</b>							
Operating temperature range				-30°C-60°C			
Relative humidity range				5%-95%			
Max. operating altitude				>4000m			
Standby self-consumption (%)				>20W			
Topology				Transformerless			
Installation method				Wall-mounted			
Degree of protection				IP65			
Dimensions (WxHxD)				586.6*515*261.2mm			
Cooling mode	Natural	Natural	Natural	Forced airflow	Forced airflow	Forced airflow	Forced airflow
Weight	33kg	33kg	33kg	37kg	37kg	37kg	37kg
Communication				RS485/CAN/WiFi, Optional: Ethernet/4G			
Display				LCD & Bluetooth-APP			
Standard	EN61000-1, EN61000-2, EN61000-3, EN61000-4, EN61000-4-16, EN61000-4-29, IEC62109-1, IEC62109-2, NB-T32004/IEC62040-1, AS/NZS 4777, VDE V 0124-100, V0126-1-1, VDE-AR-N 4105, CEI 0-21/CEI 0-16, EN50438/EN50549, G33/C59/G59/G99, UTE C15-712-1, UNE206 007-1						

[1] Battery-AC maximum efficiency of battery charge and discharge

[2] Standby loss at rated input voltage

[3] Please refer to document "SOFAR inverter Model compatible battery list"

03 / 2023—V2

\*All specifications are subject to change without notice.



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FOR A BRIGHTER FUTURE



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