

Single Phase
1MPPT

HPK

1-3K

LIGHT +

ENERGIZING FUTURE

HYPONTECH

www.
hypontech.
com



FOLLOW US
@Hypontech Solar



Peak Efficiency

97.6 %



Max. DC Overload

50 %



Aluminum Alloy

Die Casting



MES + FCT + CRM

Infrastructure



Light

and Compact



Easy to

Install and Service



MODEL	HPK-1000	HPK-1500	HPK-2000	HPK-2500	HPK-3000
INPUT / DC					
Max. PV Power / Wp	1650	2475	3300	3750	4500
Max. Input Voltage / V	500				
MPP Voltage Range / V	50 - 450				
Start Up Voltage / V	40				
Nominal DC-Input Voltage / V	360				
Max. Input Current / A	13				
Max. DC Short Circuit Current / A	20				
No. of Independent MPPT Inputs	1				
No. of PV Strings per MPPT	1				
OUTPUT / AC					
Rated Power / W	1000	1500	2000	2500	3000
Max. Apparent AC Power / VA	1100	1650	2200	2750	3300
Rated Grid Voltage / Vac	220/230/240				
Rated Power Frequency / Hz	50/60				
Max. Output Current / A	5	7.5	10	12	13.8
Power Factor	0.8ind to 0.8cap				
THDi @ Rated Power	<3%				
EFFICIENCY					
Max. Efficiency	97.2%	97.3%	97.3%	97.6%	97.6%
Euro Efficiency	96.4%	96.6%	96.6%	97.0%	97.0%
PROTECTION					
Anti-Islanding Protection	Integrated				
Input Reverse Polarity Protection	Integrated				
Insulation Resistance Detection	Integrated				
Residual Current Monitoring	Integrated				
Output Over Current Protection	Integrated				
Output Short Circuit Protection	Integrated				
Over Voltage Protection	II (DC), III (AC)				
Surge Protection	DC: Optional / AC: Type II				
GENERAL DATA					
Dimensions (W*H*D) / mm	297*223*117				
Weight / kg	4.5			4.8	
Noise Emission (typical) / dB (A)	<20				
User Interface	LCD&LED or LED				
DC Connection Type	MC4 (SUNCLIX, H4 Optional)				
AC Connection Type	Plug-in Connector				
Communication	RS485/WiFi/GPRS (Optional)				
Cooling Method	Natural Cooling				
Operating Ambient Temperature / °C	-25°C - +60°C				
Relative Humidity	0% - 100%				
Max. Operating Altitude / m	3000 (>3000 Derating)				
Protection Class (IEC 60529)	IP65				
Climatic Category (IEC 60721-3-4)	4K4H				
Topology	Transformerless				
Night Consumption / W	<1				