

Ecotu	200
realu	les

• Wide input voltage range from 160V-1000Vdc

Solar system connection

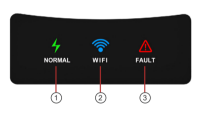
- IP65 protection degree
- Integrated DC switch
- DSP controller
- The maximum efficiency is 98.4%
- Multi MPPT controller
- WIFI monitoring standard
- Easy installation

#### Introduction

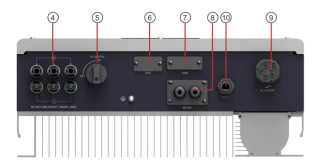
PH5000TM series PV inverters take full account of the needs of end customers, It is used to convert the DC generated by photovoltaic panels into AC and send it to the grid in a three-phase manner.with excellent performance at the same time, use LED as inverter status display, effectively improve product life.

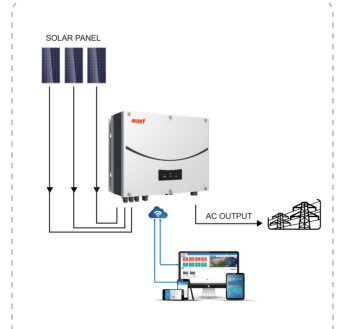
Using DSP digital control, could afford wide grid voltage range, have a full range of protection features; to maximize the benefits at the same time, greatly enhance the reliability of the product.

#### Back panel printing description



- 1. Operation normal (Green) 2. WIFI communication (Blue)
- 3. Error display (Red) 4. PV input
- 5. DC switch
- 6. WIFI connector
- 7. USB
- 8. RS485
- 9. AC output 10. Meter





### Specification --- 4-6KW

	MODEL	PH50-4000TM	PH50-5000TM	PH50-6000TM	
	Rated AC output power	4000W	5000W	6000W	
	Max.AC apparent power	4400VA	5500VA	6600VA	
OUTPUT (AC)	Max.output current	6.4A	8A	9.6A	
	Nominal AC Voltage	230V / 400V			
	AC Voltage range	320-478V			
		50±5Hz 60±5Hz			
	AC grid frequency range				
	Power factor at Rated power	1			
	Adjustable displacement power factor	0.8leading0.8lagging			
	THDi @ Full load & THDI <1%		< 3%		
	AC grid connection type		3W+N+PE		
	Max.recommended PV power	4800W	6000W	7200W	
	Max.DC voltage	1000V			
	Start voltage	160V			
	Nominal voltage	600V			
INPUT DATA	MPPT voltage range	200V-1000V			
	Max.input current	12.5A / 12.5A			
	Number of independent MPP trackers / strings per MPP tracker	2/1			
	DC connection	H4 / MC4			
	Max.efficiency	98.4%			
	Euro weighted efficiency	97.6%			
	MPPT efficiency	99.5%			
EFFICIENCY	Protection devices	DC reverse polarity protection , Output over current protection, Output overvoltage protection-varistor, Integrated DC switch, Ground fault monitoring, Integrated all-pole sensitive leakage current monitoring unit			
	Dimension(W/H/D)(mm)		500*428*200		
	Weight (kg)	21			
	0 ( 0)	-25°C - +60°C with derating above 45°C			
	Operation temperature range	-25°		э°С	
		-25°		°C	
SENERAL DATA	Operation temperature range Noise emission(typical)	-25°	C - +60°C with derating above 45	°C	
GENERAL DATA FEATURES	Operation temperature range Noise emission(typical)	-25°	C - +60°C with derating above 45 ≤35dB(A)	"C	
	Operation temperature range Noise emission(typical) Altitude	-25°	C - +60°C with derating above 45 ≤35dB(A) 3000m	°C	
	Operation temperature range Noise emission(typical) Altitude Self-consumption (night)	-25°	C - +60°C with derating above 45 ≤35dB(A) 3000m < 1W	°C	
	Operation temperature range Noise emission(typical) Altitude Self-consumption (night) Topology	-25°	C - +60°C with derating above 45 ≤35dB(A) 3000m < 1W Transformerless	°C	
	Operation temperature range Noise emission(typical) Altitude Self-consumption (night) Topology Cooling concept	-25°	C - +60°C with derating above 45 ≤35dB(A) 3000m < 1W Transformerless Natural	°C	
	Operation temperature range Noise emission(typical) Altitude Self-consumption (night) Topology Cooling concept Environmental protection Rating	-25°	C - +60°C with derating above 45 ≤35dB(A) 3000m < 1W Transformerless Natural Ip65	5°C	
	Operation temperature range Noise emission(typical) Altitude Self-consumption (night) Topology Cooling concept Environmental protection Rating Relative humidity	-25°	C - +60°C with derating above 45 ≤35dB(A) 3000m < 1W Transformerless Natural Ip65 0-100%	5°C	
	Operation temperature range Noise emission(typical) Altitude Self-consumption (night) Topology Cooling concept Environmental protection Rating Relative humidity AC connection	-25°	C - +60°C with derating above 45 ≤35dB(A) 3000m < 1W Transformerless Natural Ip65 0-100% Connector	5°C	
FEATURES	Operation temperature range   Noise emission(typical)   Altitude   Self-consumption (night)   Topology   Cooling concept   Environmental protection Rating   Relative humidity   AC connection   Display		C - +60°C with derating above 45 ≤35dB(A) 3000m < 1W Transformerless Natural Ip65 0-100% Connector LED		



## Specification --- 7-11KW

	MODEL	PH50-7000TM	PH50-8000TM	PH50-9000TM	PH50-10000TM	PH50-11000TM		
	Rated AC output power	7000W	8000W	9000W	10000W	11000W		
OUTPUT (AC)	Max.AC apparent power	7700VA	8800VA	9900VA	11000VA	12100VA		
	Max.output current	11.1A	12.7A	14.3A	15.9A	17.5A		
	Nominal AC Voltage	230V / 400V						
	AC Voltage range			320-478V				
	AC grid frequency range	50±5Hz 60±5Hz						
	Power factor at Rated power	1						
	Adjustable displacement power factor		(	).8leading0.8laggin	g			
	THDi @ Full load & THDI <1%			< 3%				
	AC grid connection type			3W+N+PE				
	Max.recommended PV power	8400W	9600W	10800W	12000W	13200W		
	Max.DC voltage			1000V				
	Start voltage			160V				
	Nominal voltage			600V				
INPUT DATA	MPPT voltage range			200V-1000V				
	Max.input current		12.5A / 12.5A					
	Number of independent MPP trackers / strings per MPP tracker	2/1						
	DC connection	H4 / MC4						
	Max.efficiency			98.4%				
	Euro weighted efficiency		98%					
	MPPT efficiency			99.5%				
EFFICIENCY	Protection devices	DC reverse polarity protection , Output over current protection, Output overvoltage protection-varistor, Integrated DC switch, Ground fault monitoring, Integrated all-pole sensitive leakage current monitoring unit						
	Dimension(W/H/D)(mm)		500*428*200					
	Weight (kg)			23.2				
	Operation temperature range		-25°C - +60°C with derating above 45°C					
	Noise emission(typical)	≤35dB(A)						
GENERAL DATA	Altitude	3000m						
FEATURES	Self-consumption (night)	< 1W						
	Тороlоду	Transformerless						
	Cooling concept	Natural						
	Environmental protection Rating	lp65						
	Relative humidity	0-100%						
	AC connection			connector				
	Display			LED				
FEATURES	Interfaces:USB/WI-FI/RS485/GPRS	1		yes/yes/yes/opt				
	Warranty	Standard 5 years (opt.)						
		1		/ IEC62109 / EN5054				

# Specification --- 12-15KW

	MODEL	PH50-12000TM	PH50-13000TM	PH50-15000TM	
	Rated AC output power	12000W	13000W	15000W	
	Max.AC apparent power	13200VA	14300VA	16500VA	
	Max.output current	19A	20.6A	23.8A	
OUTPUT (AC)	Nominal AC Voltage	230V / 400V			
	AC Voltage range	320-478V			
		50±5Hz 60±5Hz			
	AC grid frequency range				
	Power factor at Rated power	1			
	Adjustable displacement power factor	0.8leading0.8lagging			
	THDi @ Full load & THDI <1%	< 3%			
	AC grid connection type		3W+N+PE		
INPUT DATA	Max.recommended PV power	14400W	15600W	18000W	
	Max.DC voltage	1000V			
	Start voltage	160V			
	Nominal voltage	600V			
	MPPT voltage range	200V-1000V			
	Max.input current	21A/11A			
	Number of independent MPP trackers / strings per MPP tracker	2/2+1			
	DC connection	H4 / MC4			
	Max.efficiency	98.4%			
	Euro weighted efficiency	98%			
	MPPT efficiency	99.5%			
EFFICIENCY	Protection devices	DC reverse polarity protection , Output over current protection, Output overvoltage protection-varistor, Integrated DC switch, Ground fault monitoring, Integrated all-pole sensitive leakage current monitoring unit			
	Dimension(W/H/D)(mm)		500*428*200		
	Weight (kg)	24.8			
	Operation temperature range	-25°C - +60°C with derating above 45°C			
	Noise emission(typical)	≤35dB(A)			
GENERAL DATA	Altitude		3000m		
FEATURES	Self-consumption (night)		< 1W		
	Topology	Transformerless			
		Natural			
	Cooling concept		Natural		
			Ip65		
	Cooling concept				
	Cooling concept Environmental protection Rating		lp65		
	Cooling concept Environmental protection Rating Relative humidity		Ip65 0-100%		
FEATURES	Cooling concept Environmental protection Rating Relative humidity AC connection		Ip65 0-100% connector		
FEATURES	Cooling concept Environmental protection Rating Relative humidity AC connection Display		Ip65 0-100% connector LED		



500*428*200
24.8
-25 $^\circ\text{C}$ - +60 $^\circ\text{C}$ with derating above 45 $^\circ\text{C}$
≤35dB(A)
3000m
< 1W
Transformerless
Natural
lp65
0-100%
connector
LED
yes/yes/opt
Standard 5 years / 10 years (opt.)
CE / IEC62109 / EN50549-1
The technical specifications of this document are subject to change without any notice