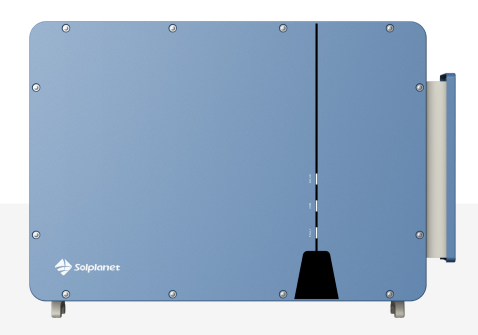
ASW HT Series



Model: ASW 333K-HT



Safe & Reliable

- ABUS to enhance communication stability and reduce cable costs
- Designed to operate in challenging global environmental conditions
- DC connector and AC terminal temperature detection
- High operation capability in weak grid
- Smart DC connector disconnection



Minimizing LCOE

- · Maximizing yield by leading conversion efficiency > 99%
- Compatible with max. 500 mm² AC cables
- Night and day time reactive power control

solplanet.net

• 75 A per MPPT, compatible with high current PV modules



Smart O&M

- Secured and reliable remote firmware upgrade simplifying long-term operation
- Smart I-V Curve tracing for easy diagnostics
- Smart self-cleaning fans
- Anti-PID solution to mitigate PV module degradation





100	chnical Datasheet	ASW 333K-H1
	Max. input voltage	
	MPP voltage range / rated input voltage	500V - 1500 V / 1080 V
Input (DC)	Min. input voltage	500 V
	Start up input voltage	550 V
	Max. operating input current per MPP	75 A
	Max. short circuit current per MPP	113 A
ndu	No. of independent MPPT inputs / strings per MPPT input	6/5
	AC output power	333000 VA @ 40°C
	AC nominal voltage	800 V
	AC voltage range	640 V - 920 V
		50 Hz / 45 Hz - 55 Hz
	AC grid frequency / range	60 Hz / 55 Hz - 65 Hz
<u></u>	Max. output current	240.3 A
Output (AC)	Adjustable power factor range	0.8 leading to 0.8 lagging
tput	Feed-in phases	3/3-PE
On	THD	< 3%
Effi ciency	Max. efficiency / European efficiency	99.01 % / 98.52 %
	Smart DC switch	•
	AC / DC temprature detection	•
	Anti-islanding protection	•
	AC overcurrent protection	•
	DC reverse-polarity protection	•
	AC short circuit protection	•
	PV string monitoring	•
	DC surge protection	Type II
	AC surge protection	Type II
	Residual Current Monitoring Unit (RCMU)	•
u	Ground fault monitoring	•
ectic	Grid monitoring	•
Protection	Anti-PID	0
	Dimensions (W / H / D)	1,158 / 760 / 382 mm
	Weight	≤ 117.0 kg
		-30 °C +60 °C
	Operating temperature range	
	Self-consumption (at night)	<5W
	Topology	Non-isolated
General data	Cooling concept	Smart forced cooling
	Protection degree	IP66
ene	Relative humidity	0~100% (non-condensing)
Q	Max. operating altitude	5000 m (> 4000 m with derating)
	DC connector	DC Plug-in connector
	AC connector	OT / DT Terminal (Max.500mm²)
Features	Display	LED , Bluetooth + APP
	USB	•
Fe	Communication	RS485 / ABUS
Com pliance	Certificates and approvals (more available on request)	IEC 62109-1/2, IEC 61727, IEC 62116, IEC 61683, IEC 60068, EN 50549-2

[•] standard features O optional features

Version: Jul 2025



 $[\]ensuremath{^{\star}}\xspace For reference only.$ Please refer to the official release for final content.