

## AAP100-C1050



### Product Features

- Can start and operate at -60°C
- Efficiency up to 92%, PF>0.97, THD<9%
- Full power output within recommended operating voltage range
- Constant Current output
- Output current is manually adjustable
- 3 in 1 Dimming Function: 0-10V、PWM、Resistor
- 12V Auxiliary Cable
- Lightning protection level : Difference module 6kV , Common mode 15 kV
- Protections: BOP、OTP、SCP、OVP-Dimming Interface
- IP67 rating for indoor and outdoor
- Warranty: 5 Years

### Technical data

Product model	Max. output Power (W)	Input Voltage (Vdc)	Output current (mA)	Output Voltage (Vdc)	PF	Efficiency	size/mm
AAP100-1050	100	120-277	500-1050	75-143	0.97	92%	160*56*27
AAP100-1050-S	100	120-277	500-1050	75-143	0.97	92%	160*56*27
AAP100-1050-X	100	120-277	500-1050	75-143	0.97	92%	160*56*27

※The model number does not have a tail vertebral letter to indicate the basic model

※The 'S' Indicates with dimming function

※The 'X' Indicates with dimming function and 12V auxiliary output

※If you have other parameter requirements, you can consult the corresponding sales staff

# Product datasheet

## Technical data

### Electrical Specifications

category	project	Technical Indicators
Output parameters	Constant way	Constant current
	Rated output current	500-1050mA
	Output voltage range	75-143Vdc
	Rated output voltage	95-143Vdc
	Default factory output current	0.7A
	Maximum no-load output voltage	190V
	Efficiency	89.5% @Input 120Vac, Output 95V/1.05A 91.5% @Input 230Vac, Output 95V/1.05A 91.5% @Input 277Vac, Output 95V/1.05A 90% @Input 120Vac, Output 143V/0.7A 92% @Input 230Vac, Output 143V/0.7A 92% @Input 277Vac, Output 143V/0.7A
	Current accuracy	±5% @100% load Constant Power Range
	Output current ripple	10% @ $\Delta I =  I_{pk} - I_0  / I_0 * 100\%$
	Startup current overshoot	10% @LED Load
	Startup time	500 ~ 1000ms @100%Load@120-277Vac
	Linear regulation rate	±2% @100%Load
	Load regulation rate	±3% @100%Load
	Over temperature protection	90°C @Casing temperature: Prolonged operation at the highest temperature will reduce the reliability of the power supply. Pay attention to heat dissipation when in use
	Short circuit protection	15W @Not damaged by prolonged short circuits, automatic recovery upon fault resolution
	Input undervoltage protection	96-108V @Dereated output, returns to normal after the abnormal condition is resolved
	Input overvoltage protection	320Vac
Input parameters	Rated input voltage	120-277VAC
	Input voltage range	108-305VAC
	Input frequency range	47-63HZ
	Input current	1.1A @120Vac, Full Load
	Input power	115W @120Vac, Full Load
	Input surge current peak value	55A @120Vac, Cold Start 85A @230Vac, Cold Start 100A @277Vac, Cold Start
	Power factor	0.99 @120Vac, Full Load 0.97 @230Vac, Full Load 0.95 @277Vac, Full Load 0.9 @120-277Vac 50/60Hz, 70-100% Load
	Total harmonic distortion	5% @120Vac, Full Load 7% @230Vac, Full Load 10% @277Vac, Full Load 15% @120-277Vac 50/60Hz, 70-100% Load

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category	project	Technical Indicators
12Vdc Auxiliary	Rated output voltage	12V @DIM+ output 100uA current
	Rated output current	0.25A
0-10V Dimming	External voltage range	0-12V @DIM+ output 100uA current
	Recommended dimming voltage	1-10V
PWM Dimming	Dimming output range	10-100% @DIM+/DIM-reverse connection prohibited.
	Dimming cutoff voltage	0.2-0.4V
Resistor Dimming	Dimming start voltage	0.3-0.5V
	PWM High	9.8-10.2V @DIM+ output 100uA current
Interface protection	PWM Low	0-0.2V @DIM+/DIM-reverse connection prohibited.
	PWM Frequency	500-2000Hz
Environment	Recommended dimming duty cycle	10-100%
	Dimming output range	10-100%
Other	Dimming cutoff duty cycle	6-8% @Typical 7%
	Dimming start duty cycle	7-9% @Typical 8%
External resistor	External resistor	0-100KΩ @DIM+ output 100uA current
	Dimming output range	10-100%
Interface protection	Dimming cutoff resistance	2.5-4.5KΩ @Typical 3.5KΩ
	Dimming start resistance	4-6KΩ @Typical 5KΩ
Environment	DIM+/DIM- Reversal	Output Shutdown @Interface not damaged within 30minutes
	Interface over voltage protection	400Vdc or 277Vac @Interface not damaged within 30minutes
Other	Operating temperature	-60...90°C @Typical 75°C
	Operating humidity	10-90%RH @No condensation
Environment	Storage temperature	-40...90°C @Typical 25°C
	Storage humidity	10-90%RH @No condensation
Other	Estimation of Mean Time Between Failures (MTBF)	265500 hours @230Vac, full load, ambient temperature 25°C
	Lifetime	50,000 hours @230Vac, full load, Tc=75°C
Other	International Protection	IP67 @Suitable for dry and humid environments, avoid prolonged exposure to rain
	Maximum casing temperature	90°C
Other	Warranty	5 Years @Casing temperature (Tc point) not exceeding 75°C
	Weight	500g @Net weight
Other	Dimension	160mm*56mm*27mm

#### Remarks:

- The dimming interface can withstand voltages within 277Vac for a short period of time (within 30 minutes) without damage, and returns to normal after the fault is resolved; when the dimming interface is connected to AC mains power, the output current drops to half of the set current value. Construction workers can quickly identify and resolve faults based on this phenomenon to avoid permanent damage to the interface;
- All performance parameters are typical values measured at an ambient temperature of 25°C and using an LED load, unless otherwise specified;
- When the dimming line is not in use, please seal the dimming line connector with an insulating sleeve to prevent interference signals from causing damage to the dimming line and affecting the normal operation of the power supply;

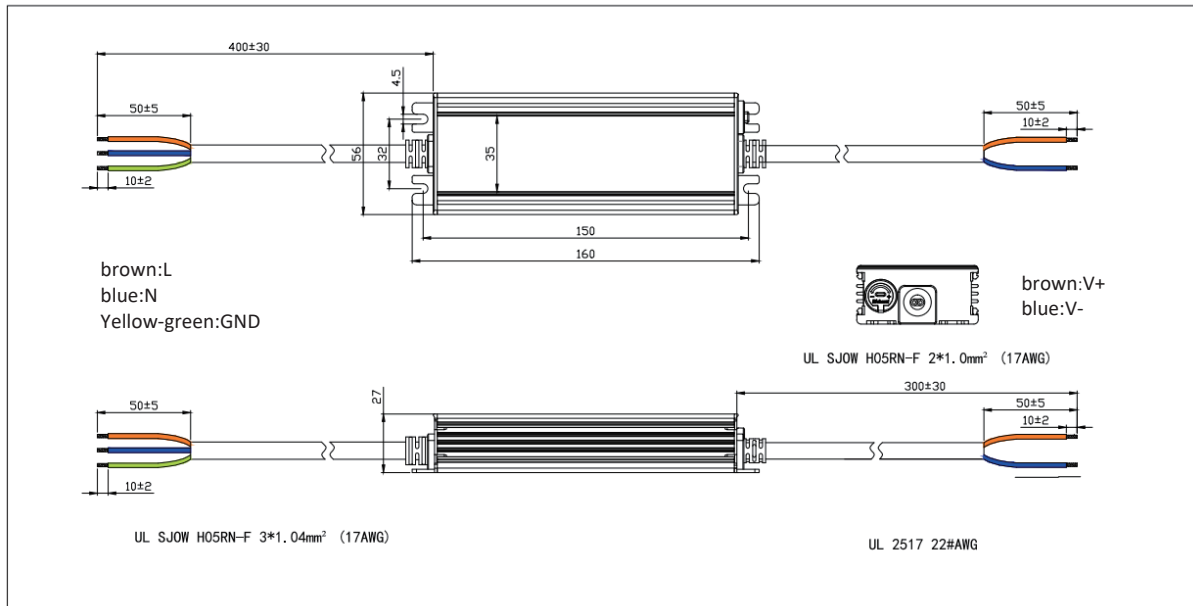
## Product datasheet

category	project	Technical Indicators
Safety and EMC	CCC	GB 19510.14-2009、GB/T 17743-2021、GB 17625.1-2022
	ENEC	EN 61347-1:2015 EN 61347-2-13:2014 EN 61347-2-13:2014/A1:2017
	CB	IEC 61347-1, IEC 61347-2-13-2016
	CE	EN 61347-2-13:2014 EN61347- 1:2008+A1:2011+A2:2013
	Conducted emission	EN 55015/GB 17743 @Conducted emission Test & Radiated emission Test
	Radiated emission	
	Harmonics Current	EN 61000-3-2 @Harmonic current emissions
	Voltage flicker	EN 61000-3-3 @Voltage Fluctuations & Flicker
	ESD	EN 61000-4-2 @Electrostatic Discharge (ESD): 8 kV air discharge, 4 kV contact discharge
	Radiated Susceptibility	EN 61000-4-3 @Radio-Frequency Electromagnetic Field Susceptibility Test-RS
	Surge (transient)	EN 61000-4-5 @Surge Immunity Test:Differential Mode 6 kV, Common Mode 20 kV
	Conducted immunity	EN 61000-4-6 @Conducted Radio Frequency Disturbances Test-CS
	Power frequency magnetic field	EN 61000-4-8 @Power Frequency Magnetic Field Test
	Voltage dips and interruption	EN 61000-4-11 @Voltage Dips
	Immunity of lighting equipment	EN 61547 @Electromagnetic Immunity Requirements Applies To Lighting Equipment
	Oscillatory wave immunity	EN 61000-4-12 @Oscillatory Waves Immunity Test
	Insulation	I/P-O/P, I/P-FG, O/P-FG:100MΩ / 500VDC / 25 °C / 70% RH
	Dielectric strength	I/P-O/P:3.75kVac I/P-FG:1.5kVac O/P-FG:500Vac I/P-DIM&Vaux:3.75kVac O/P-DIM&Vaux:1.5kVac DIM&Vaux-FG:1.5kV
	Ground resistance	<0.1Ω, 25A/1min
	Leakage current	<0.75mA 277Vac

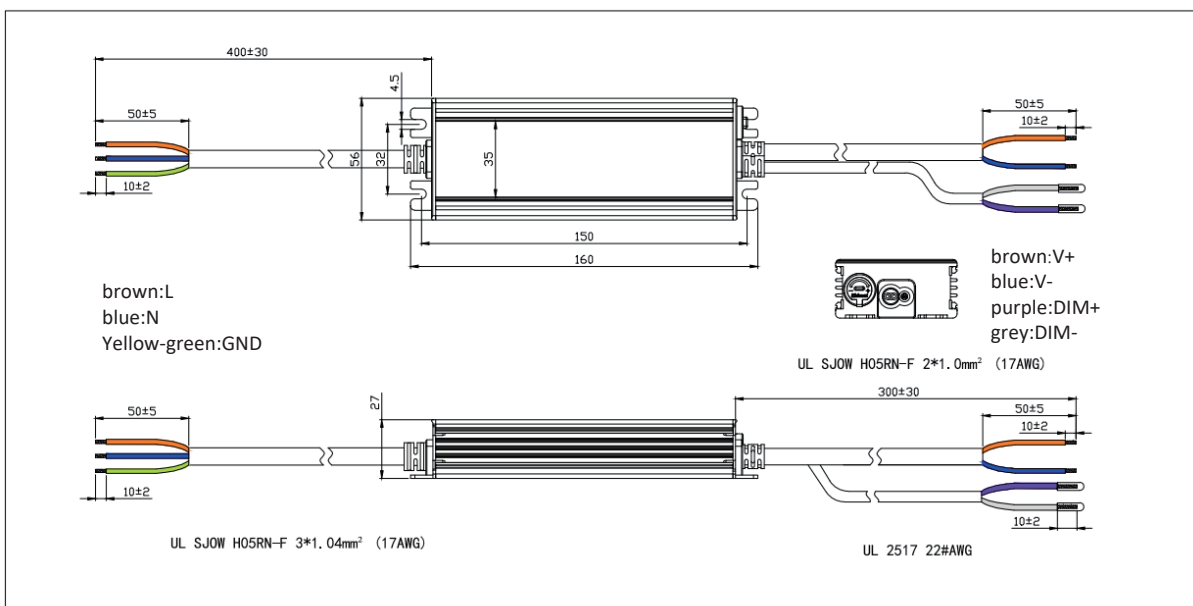
## Product datasheet

### Exterior dimensions (unit: mm)

Note: AAP100-1050



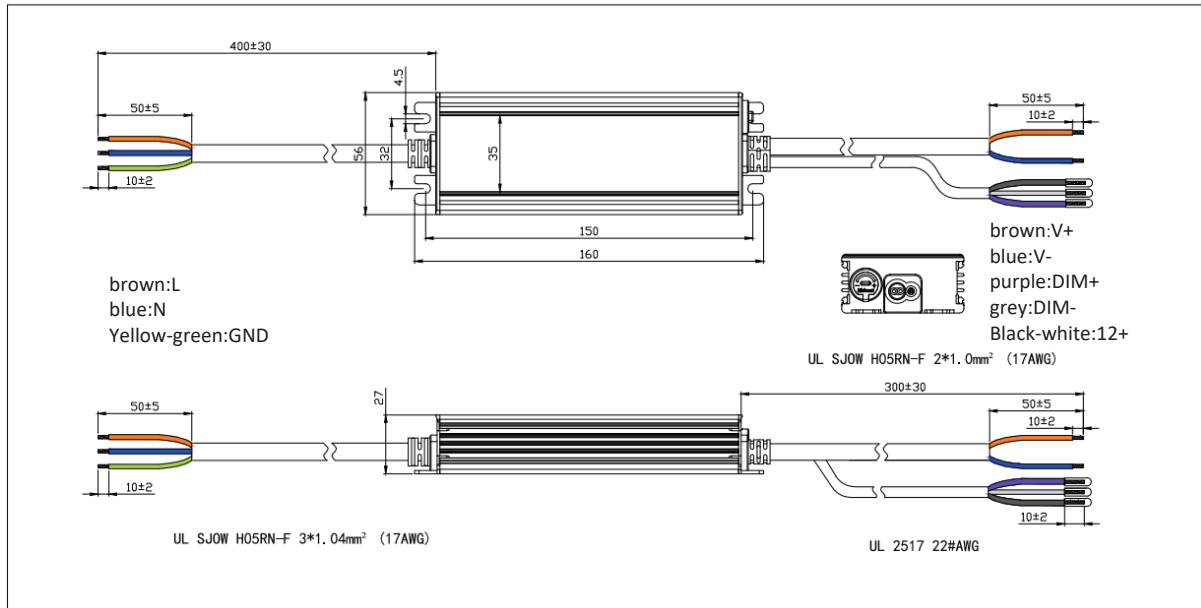
Note: AAP100-1050-S



# Product datasheet

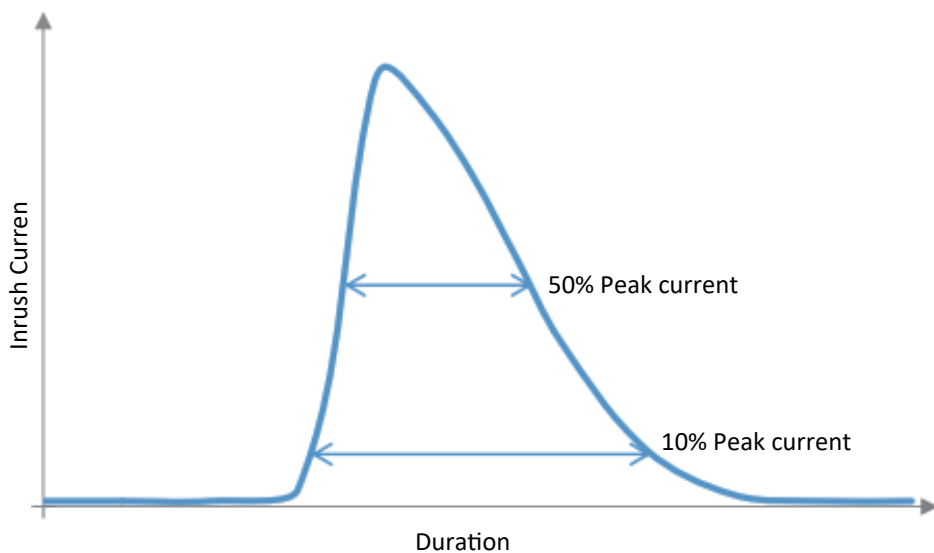
## Exterior dimensions (unit: mm)

Note: AAP100-1050-X



## Characteristic curves

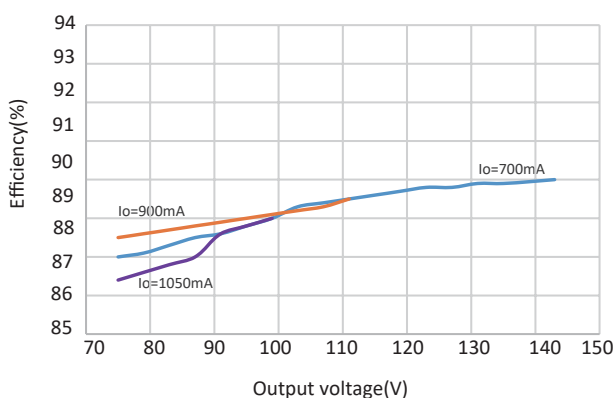
Vin	Peak current	Duration (@10% peak current)	Duration (@50% peak current)
120Vac	55A	346us	165us
230Vac	85A	352us	172us
277Vac	100A	335us	175us



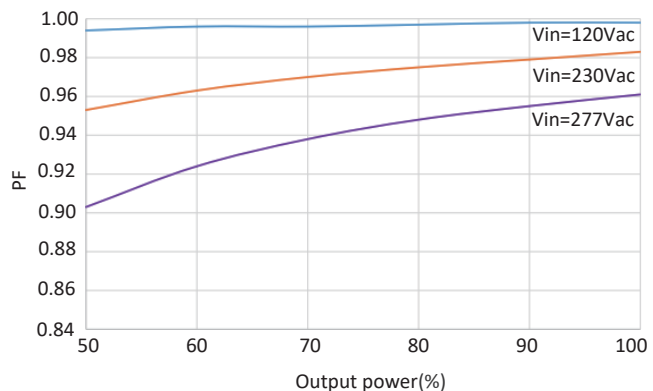
# Product datasheet

## Characteristic curves

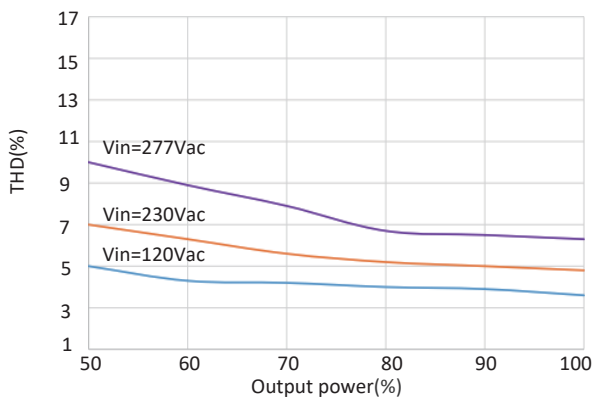
Efficiency vs Output voltage



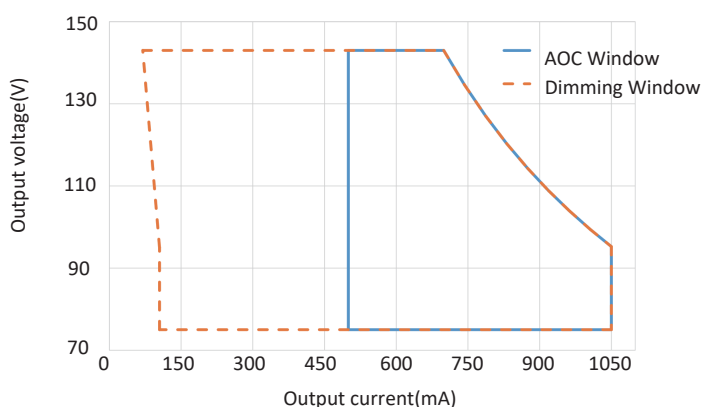
PF vs Output power



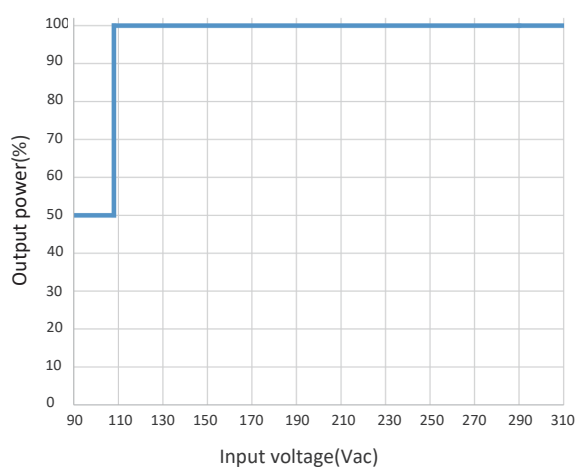
THD vs Output power



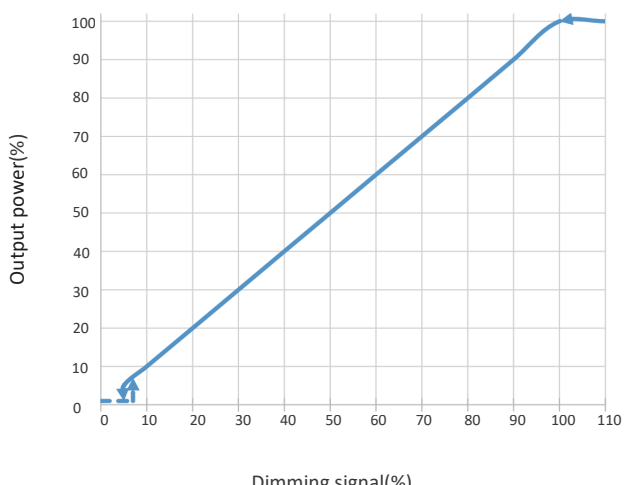
Output voltage vs Output current



Output power VS Input voltage



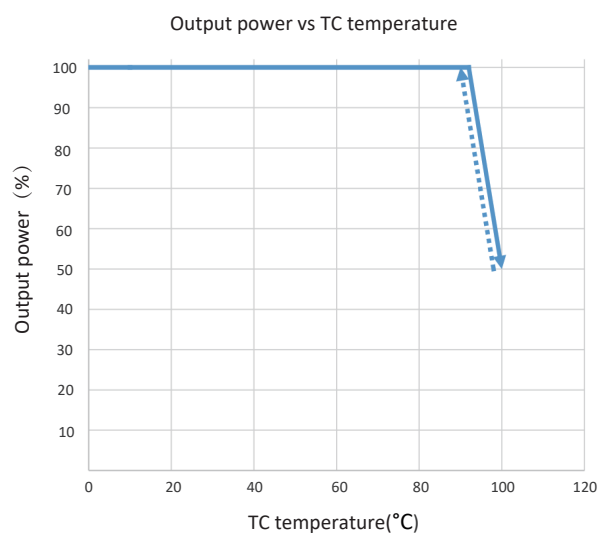
Output power VS Dimming signal



## Product datasheet

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### Characteristic curves



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### Life curve

