

LP500N-1

Cooling capacity: **500W**
 Dimensions(WxDxH): 315x175x546mm



L35/L35 represents the nominal cooling capacity tested when both the internal and external temperatures are 35 C, while L35/L55 represents the cooling capacity tested with an internal temperature of 35 C and an external temperature of 55 C.

Certification CE Modbus protocol RS485

Order code	2027.001
Cooling capacity	500W, 1705BTU/h
Nominal voltage	220V/50Hz/60Hz
Nominal capacity	(L35/L35) 210W, (L35/L55) 260W
Nominal current	1.0A
Dimensional	315*546*175mm
Installation	Screw mounting
Operating temperature	(-10 C ~+55 C)
Setpoint temperature	(+28 C ~+40 C)
Air flow	120m ³ /h
IP rating	Internal IP54/External IP34
Refrigerant Type	R134a
Noise level	60dB
Finish	Power coated RAL7035
Weight	15Kg
Filter	Yes
Condensate evaporation	It is optional and can be ordered according to your specific requirements

LP1000N-1

Cooling capacity: **1000W**
 Dimensions(WxDxH): 381x163x793mm



L35/L35 represents the nominal cooling capacity tested when both the internal and external temperatures are 35 C, while L35/L55 represents the cooling capacity tested with an internal temperature of 35 C and an external temperature of 55 C.

Certification CE Modbus protocol RS485

Order code	2027.002
Cooling capacity	1000W, 3412BTU/h
Nominal voltage	220V/50Hz/60Hz
Nominal capacity	(L35/L35) 440W, (L35/L55) 600W
Nominal current	2.0A
Dimensional	381*793*163mm
Installation	Screw mounting
Operating temperature	(-10 C ~+55 C)
Setpoint temperature	(+28 C ~+40 C)
Air flow	440m ³ /h
IP rating	Internal IP54/External IP34
Refrigerant Type	R134a
Noise level	65dB
Finish	Power coated RAL7035
Weight	30Kg
Filter	Yes
Condensate evaporation	It is optional and can be ordered according to your specific requirements

LP1500N-1

Cooling capacity: **1500W**
 Dimensions(WxDxH): 412x170x1112mm



L35/L35 represents the nominal cooling capacity tested when both the internal and external temperatures are 35 C, while L35/L55 represents the cooling capacity tested with an internal temperature of 35 C and an external temperature of 55 C.

Certification CE Modbus protocol RS485

Order code	2027.003
Cooling capacity	1500W, 5118BTU/h
Nominal voltage	220V/50Hz/60Hz
Nominal capacity	(L35/L35) 650W, (L35/L55) 820W
Nominal current	3.0A
Dimensional	412*1112*170mm
Installation	Screw mounting
Operating temperature	(-10 C ~+55 C)
Setpoint temperature	(+28 C ~+40 C)
Air flow	490m ³ /h
IP rating	Internal IP54/External IP34
Refrigerant Type	R134a
Noise level	65dB
Finish	Power coated RAL7035
Weight	40Kg
Filter	Yes
Condensate evaporation	It is optional and can be ordered according to your specific requirements

LP3000N-1

Cooling capacity: **3000W**
 Dimensions(WxDxH): 485x220x1150mm



L35/L35 represents the nominal cooling capacity tested when both the internal and external temperatures are 35 C , while L35/L55 represents the cooling capacity tested with an internal temperature of 35 C and an external temperature of 55 C .

Certification **CE** Modbus protocol **RS485**

Order code	2027.004
Cooling capacity	3000W, 10236BTU/h
Nominal voltage	220V/50Hz/60Hz
Nominal capacity	(L35/L35) 1300W, (L35/L55) 1650W
Nominal current	5.9A
Dimensional	485*1150*220mm
Installation	Screw mounting
Operating temperature	(-10 C ~+55 C)
Setpoint temperature	(+28 C ~+40 C)
Air flow	950m ³ /h
IP rating	Internal IP54/External IP34
Refrigerant Type	R134a
Noise level	65dB
Finish	Power coated RAL7035
Weight	50Kg
Filter	Yes
Condensate evaporation	It is optional and can be ordered according to your specific requirements

LP4000N-1

Cooling capacity: **4000W**
 Dimensions(WxDxH): 485x306x1510mm



L35/L35 represents the nominal cooling capacity tested when both the internal and external temperatures are 35 C , while L35/L55 represents the cooling capacity tested with an internal temperature of 35 C and an external temperature of 55 C .

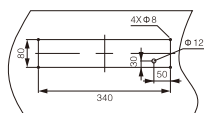
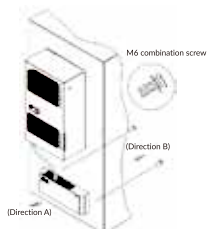
Certification **CE** Modbus protocol **RS485**

Order code	2027.005
Cooling capacity	4000W, 13650BTU/h
Nominal voltage	220V/50Hz/60Hz
Nominal capacity	(L35/L35) 1725W, (L35/L55) 1840W
Nominal current	7.8A
Dimensional	485*1510*306mm
Installation	Screw mounting
Operating temperature	(-10 C ~+55 C)
Setpoint temperature	(+28 C ~+40 C)
Air flow	1250m ³ /h
IP rating	Internal IP54/External IP34
Refrigerant Type	R134a
Noise level	68dB
Finish	Power coated RAL7035
Weight	80Kg
Filter	Yes
Condensate evaporation	It is optional and can be ordered according to your specific requirements

LP030-A2Q

Evaporation system

Installation diagram



Order code	2027.006
Dimensional	362*130*60mm
Nominal voltage	220V, 50Hz
Nominal current	2.4A
Power	500W
Evaporation capacity	9.6L/D
Operation temperature	-40~+55 C RHO-95%
Weight	2Kg

Operating Instructions:

- 1.This unit is designed to work in tandem with enclosure air conditioning systems, specifically for the collection and evaporation of condensation water.
- 2.During operation, connect one end of a plastic drainage pipe to the condensation outlet of the air conditioner. Ensure the other end of the pipe is securely inserted into the drainage port on this device, as indicated in the installation diagram.
- 3.The device should be installed beneath the air conditioner but positioned at a safe distance to prevent exposure to excessive steam. If space is limited, it can be placed directly on the floor, but precautions should be taken to avoid any risk of personnel coming into contact with hot water vapor.