

Industrial cabinet Air conditioner

CTACG2026N

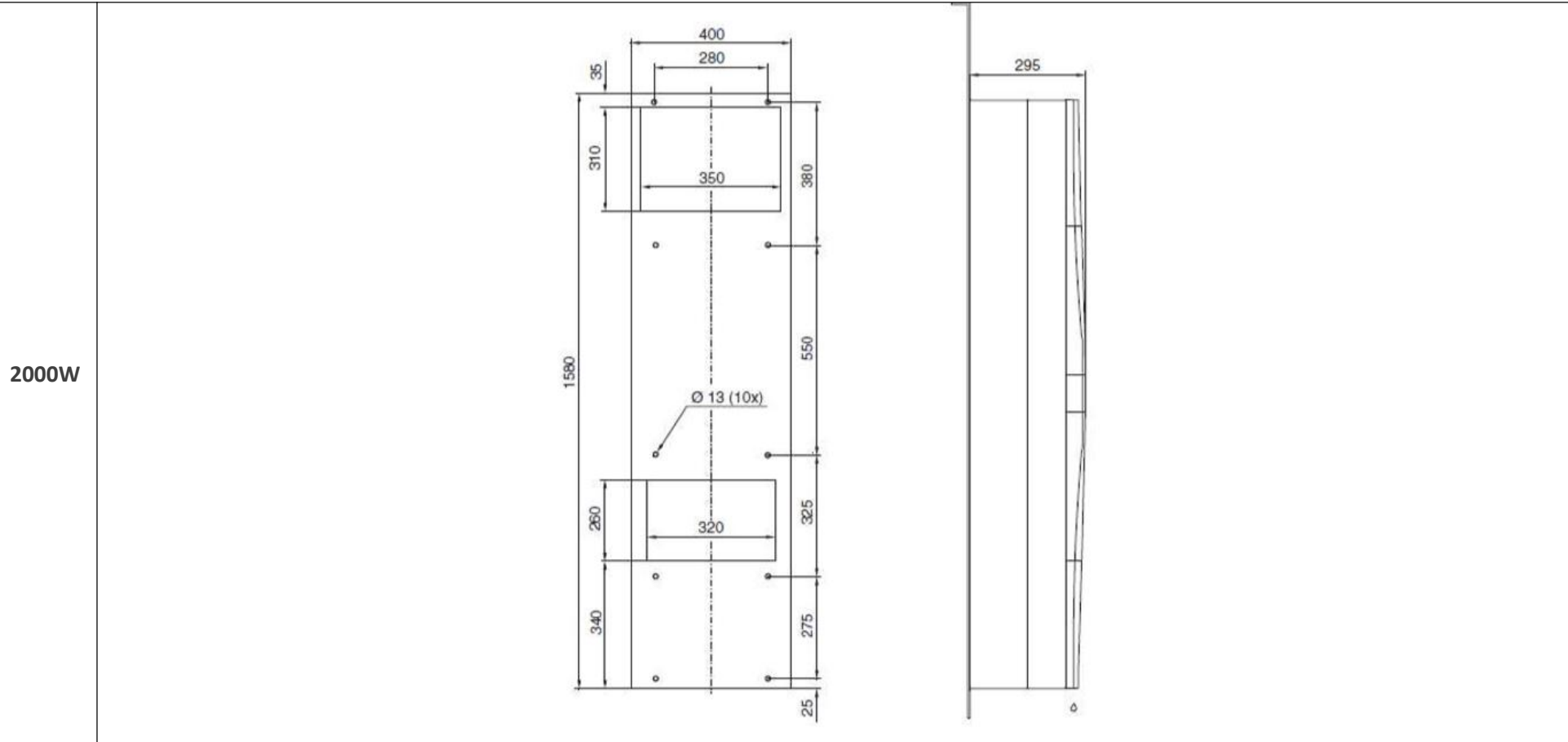
★ Product features

- All metal shell, beautiful and durable
- The structure size is thin, which is convenient for the application of smaller space
- Coated heat exchanger, with large distance design, has higher anti-corrosion and dust-proof performance
- Levels of protection: IP54
- Normally open and normally closed alarm input, which greatly facilitates access to the monitoring in the cabinet
- High and low temperature and other alarm signal output
- RS485 interface, realize remote monitoring function through Modbus Protocol
- Nixie tube menu display, convenient for setting parameters and viewing alarm information
- R134a environment-friendly refrigerant, meeting ROHS requirements
- Condensate evaporation function option
- High reliability, 365 days / year, uninterrupted operation for 5-10 years

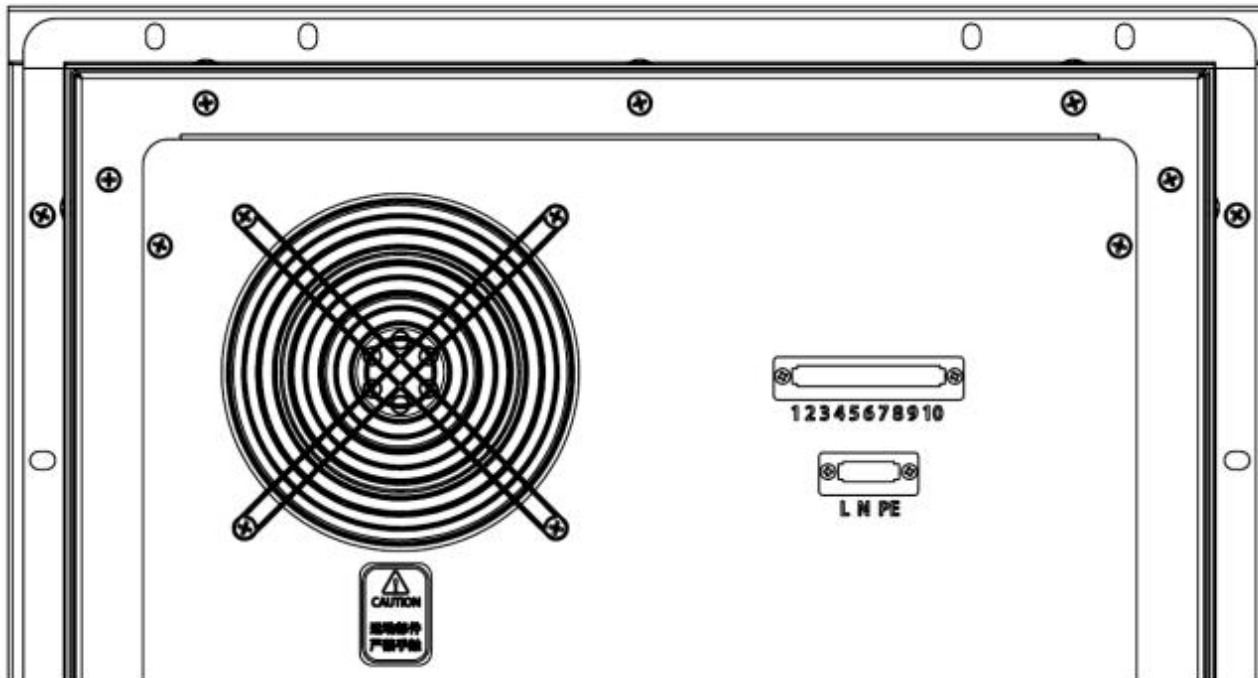
☆Technical parameter

Boundary dimension (flange) (mm)	1580*400*295
Weight (Kg)	45
Levels of protection	IP54 (Indoor) /IP34(Outdoor)
Surface treatment	Outdoor powderRAL7035
Refrigerating capacity (L35/L35) (W)	2000
Refrigerating power consumption (W)	1000
Operating temperature range (°C)	-40～55
Air volume (m ³ /h)	750
Noise (dB(A))	65
Cryogen	R134a
Condensate management	Optional
Power supply system	AC 230V±10% 50/60Hz
Rated current (A)	4.3
Maximum current (A)	8.6
Locked rotor current (A)	20.1

☆Dimension drawing



☆Electrical wiring diagram

**Power line wiring**

- ❖ Maximum allowable wire diameter 2.5mm²
- ❖ L- Power cord
- ❖ N- Power zero line
- ❖ PE- Power Earth

Signal line wiring

- ❖ 1-2 Alarm output - fault closed
- ❖ 2-3 Alarm output - fault on
- ❖ 4-5 Alarm Inputs
- ❖ RS485 7-A / 8-B / 6-GND