



* Overview

It is an intelligent thermostat cabinet, box door plate adopts pressure frame type processing, the opposite side of the door is folded around one, strengthen the strength of the door. Box appearance is beautiful and generous, panel design has heat dissipation hole, side adopts large area of fence type ventilation heat dissipation hole design, effectively prevent rain and insects into the box interior at the same time can quickly remove the heat, to prevent spring and summer outdoor due to air timeout temperature changes caused by condensation water damage to electronic equipment. At the bottom of the open in and out of the knock hole is easy to expand, prolong the service life, more convenient and independent management of weak current wiring.

It can be used in safe city, intelligent transportation, tourist attractions monitoring, forest monitoring, water monitoring and so on.







***** Features

- ♦ Provide 1 channel AC220V power input;
- ♦ With air conditioner inside 400W cooling;
- With circuit breaker and AC surge arrester;
- ♦ The box adopts waterproof (protection level lp55), anti-rust treatment, suitable for long time outdoor use.

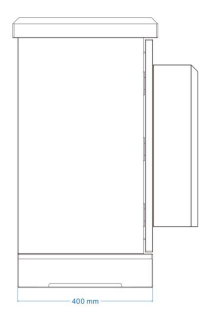
Hardware specification

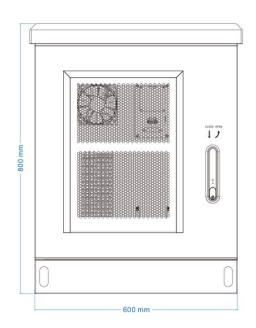
Parameter	Specifications
Power input	AC 220V, 50/60Hz, 10A
Air conditioner	AC 220V, 400W cooling
Cabinet dimension(H*W*D)	800×600×400mm
Cabinet material	Metal
Cabinet color	White
Cabinet net-weight	80-100kg

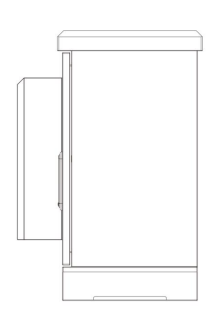


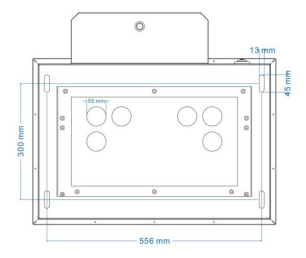


❖ Structure



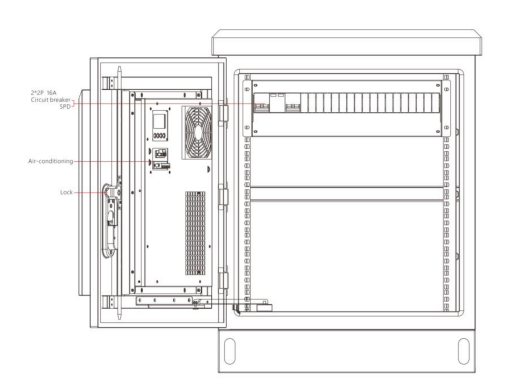












Ordering information

version	describe
BIQACZX01	Intelligent thermostatic cabinet
	Provide 1 channel AC220V power input;
	With air conditioner inside 400W cooling;
	With circuit breaker and AC surge arrester;
	The box adopts waterproof (protection level lp55), anti-rust treatment, suitable for long time
	outdoor use.