



Ideal for:













Airport

Industries

Public Places



Transport



It is an outdoor box, it contains circuit breaker, surge protector, Fan controller, Cooling fan, socket. It has IP66 protection level, can be used in outdoor. It can be applied for surveillance monitoring, forest monitoring, etc

FEATURES

- Provide 1 channel AC220V power input
- $\dot{\cdot}$ Built in circuit breaker, surge protector, fan controller, cooling fan, grounding array, etc;
- \div The box body adopts waterproof (protection level Ip66), anti-rust treatment, suitable for long time outdoor use;
- $\dot{\mathbf{v}}$ It can be applied to safe cities, smart transportation, tourist attractions monitoring, forest monitoring, waterconservancy monitoring, etc;

PICTURE







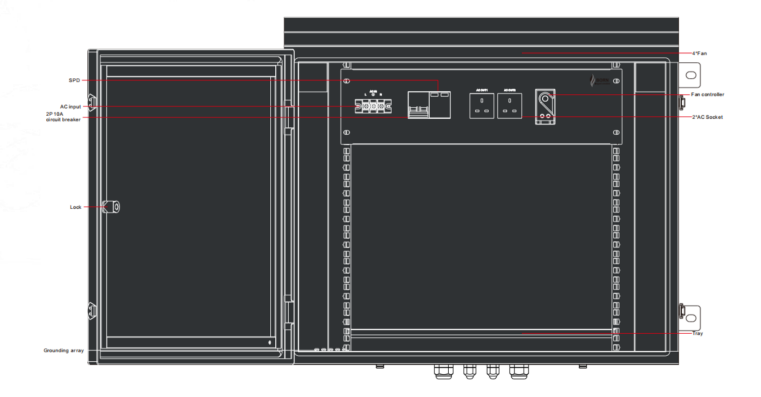
FEATURES

| Parameter | Specifications |
|----------------------------|---|
| Power Input | AC100~240V, 50/60Hz, 10A |
| Power Output | AC100~240V output,2*AC socket |
| Operating Temperature | - 20°C ~70°C |
| Storage Temperature | -40°℃~85°℃ |
| Humidity (no condensation) | 0~95% |
| Demension(H×W×D) | 600×680×450mm(from 19inch rack to the Back of Box,the depth is 464.8mm) |
| Material | Metal |
| Colour | White |
| Net-weight | 25kg |

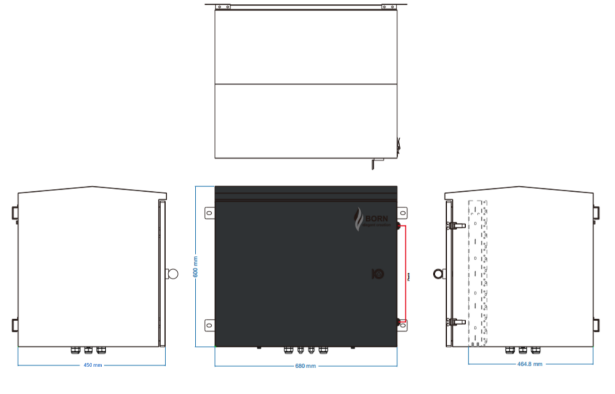




STRUCTURE







ORDERING INFORMATION

| Version | Describe |
|-------------|---|
| BIQE0324(1) | Outdoor box AC220V power input;2*AC Socket; Built in circuit breaker , surge protector,fan controller,cooling fan, grounding array, etc; |



337 Forest Road, London, United Kingdom



info@bornelectronics.com





https://bornelectronics.com/