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|------------------------|--|
| Model | AT-03B |
| Load Power | 120W |
| Solar Power | 28W |
| Battery | 12V/12AHx2pcs |
| Inverter | 160W |
| Controller | 12V 5A |
| Wrok Time and Work Way | 4h/day |
| Usage | Fieldwork,army using,provide AC and DC power |
| Character | Output voltage: 12V,9V,6V,4.5V,220V,solar power and network charge |
| Notice | According to the customers'requirements to design and produce |
| Packing (L x W x H) | 503 x 323 x 261mm |
| 20" | 500pcs |
| MOQ | 100pcs |



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|------------------------|--|
| Model | AT-04B |
| Load Power | 120W |
| Solar Power | 50W |
| Battery | 12V/12AHx2pcs |
| Inverter | 160W |
| Controller | 12V 5A |
| Wrok Time and Work Way | 4h/day |
| Usage | Fieldwork,army using,provide AC and DC power |
| Character | Output voltage: 12V,9V,6V,4.5V,220V,solar power and network charge |
| Notice | According to the customers'requirements to design and produce |
| Packing (L x W x H) | 662 x 557 x 234mm |
| 20" | 230pcs |
| MOQ | 100pcs |

Noted:

- 1) The solar panel's power is calculated by the average of 4h/day of sun peak value.
- 2) Because the different areas have different radiances so we will design to the customers'pecialcondition.