



NET-5C Photoelectric control technology to prevent mechanical failure
 Ultra-low temperature design, safer and more durable
 Ultra-low power consumption design, more durable and environmentally friendly
 500, 000 times electrified lock durability
 Built-in reverse current, prevent device (MOV)
 Intelligent single chip configuration, three - level current applications

| | |
|--------------------------|--|
| Brand Model | NET-2C |
| Product Parameter | Parameter Description |
| Feature | Fail Safe |
| Face Plate | 200Lx35WX41H(mm) |
| Strike | 90Lx25Wx2H(mm) |
| Voltage | 12VDC± |
| Start Current | 900mA |
| Standby Current | 110mA |
| Solid Bolt | polishing housing, 800Kg Holding Force |
| Suitable For | Wooden Door,Glass Door,Metal Door |
| Autolock Time Delay | 0,3,6,9sec |
| Signal Output | Door status Output,NO/COM |
| Surface Temp | Low Temperature |
| Surface Temp | 8mm |
| Operating Temperature | -10~+55°C(14~131F) |
| Operating Humidity | 0~90%(non-condensing) |
| Special Designed | Tested to 500000 operations |
| Face Place Material | High Aluminum |
| Weight | 0.72kg |
| | |