

Technical Specifications

WM-2000B-SXBK46/SXBK66

Materials : Lock case is made by Hb59-1 copper and rotatable lamella is made by steel.
Surface Treatment : chrome plate, nickeling
Working environment : Temperature (-40°C-70°C) Humidity (20%-97%)
Service Life : 10 years
Protection level : IP68
Relevant Certification : CE ROHS



WM-2000B-SXBK46



WM-2000B-SXBK66



Protection Rating

IP68

Operating Temperature

-40 °C
Min Temp

70 °C
Max Temp

Service Life

10 years

Operating Humidity

20% - 97%

Materials and Finish

WM-2000B-SXFH1/SXFH2

Materials : Lock case is made by stainless steel or zinc alloy.
Rotatable lamella is made by steel.
Surface Treatment : chrome plate and stainless steel natural color drawing
Portable replacement : whole size replaces the original lock cylinder
Working Environment : Temperature(-40°C-70°C) Humidity (20% -97%)
Service life : 10 years
Protection level : IP68



Materials Used

- Hb59-1 copper
- Stainless steel
- Zinc alloy
- Steel

Surface Finish

Chrome plating, Nickeling, Natural color drawing

Compliance

Certifications

CE, ROHS