

Standard specifications

ICON GUIDE



Lever and push type(both used for starting)

The starting procedure is simple and can be switched from the lever type to push type.



Antistatic body case •Surface resistance is less than $3x10(12)\Omega$

The screwdriver body uses an antistatic body case to prevent the generation of static electricity, which is suitable for the assembly of precision equipment and electronic parts.



RoHS compliant

This product conforms RoHS Directive.



Anti-electrostatic measures • Surface resistance is less than $10(4)\Omega$

Anti-electrostatic plastic material used in manufacture of the body case, code, and switches and lever.



CE

This product meets all the essential requirements of the relevant European Directive as to CE marking.



UL (Underwriters Laboratories)

This product is certified for UL.



CCC

This product is certified for CCC.

Copyright HIOS Inc. All Rights Reserved.

Print This Page

Close Window