

Cerradura de contraseña digital al por mayor Gabinete de cajón ignífugo con clasificación de resistencia al fuego de 2 horas Fabricado en China

modelo LY-FPDC2

2 cajones

Grosor de 1 puerta: 40 mm, Grosor del cuerpo: 52 mm;

2-Un candado digital en el cajón superior para controlar colectivamente, cada cajón con llave control de bloqueo de forma independiente

Cerradura digital electrónica, tipo redondo diseño, fácil de cambiar la batería

exterior, con llave de emergencia

3-Cada cajón con asa

4-Con rueda de 90 mm de altura para facilitar el movimiento.

Visite para ver cómo operar este archivador <https://youtu.be/-xgu3kCJcqY>

Característica: extensible

Uso Específico:Archivador

Uso General: Muebles Comerciales

Tipo: Mobiliario de Oficina

Embalaje de correo: Si

Aplicación: oficina en el hogar, hotel, apartamento, edificio de oficinas, hospital, escuela, instalaciones deportivas, almacén, taller

Estilo de diseño:Contemporáneo

Material: metal

Lugar de origen: Guangdong, China

Nombre de la marca:LEAL

Nombre del producto: archivador

Material: metal, placa de acero laminado en frío.

Tamaño del producto: H810*W530*D680mm

peso neto/peso bruto: 140 kg/142 kg

Grosor de la puerta: 40 MM

Grosor del cuerpo: 52 MM

Estructura:Totalmente ensamblado

Tipo de bloqueo: bloqueo digital electrónico/bloqueo de teclas

Función: archivador

Servicio: aceptamos OEM/ODM.

Certificado: CE/ISO 1182/ROHS/FCC

Color disponible: blanco, negro, el cuerpo y la puerta pueden ser de diferentes colores.

Embalaje: cartón de exportación estándar de 5 capas con espuma espesada

Superficie: recubrimiento en polvo electrostático duradero

China hizo el archivador de acero del archivador ignífugo con bloqueo de contraseña digital





Material Cutting



Laser cutting



Punching



Welding



Polish



Spraying



Filling



Assemble



Inspection



Packing



Warehouse



Transport

PACKAGING & LOGISTICS



POCE Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

Certificate of Conformity

Reference No.: POC20240701001
 Applicant: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Manufacturer: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Product: ST-4 Single-Pass Filter
 Trade Name: N/A
 Model No.: STS-176, STS-176, STS-176, STS-176, STS-176
 Test Report No.: POC20240701001-04
 Test Methods: EN 12168:2017

The CE mark certifies that the product has been tested by us with the CE mark standard and found to comply with the relevant EMC Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with the EMC Directive.

CE

Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

POCE Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

Certificate of Conformity

Reference No.: POC20240701001
 Applicant: Shenzhen POCE Technology Co., Ltd.
 Address: 18/F, 18/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Manufacturer: Shenzhen POCE Technology Co., Ltd.
 Address: 18/F, 18/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Product: Wireless Scanner
 Trade Name: N/A
 Model No.: STS-176, STS-176, STS-176, STS-176, STS-176
 Test Report No.: POC20240701001-04
 Test Methods: EN 12168:2017

The CE mark certifies that the product has been tested by us with the CE mark standard and found to comply with the relevant EMC Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with the EMC Directive.

CE

Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

POCE Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

Certificate of Conformity

Reference No.: POC20240701001
 Applicant: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Manufacturer: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Product: ST-4 Single-Pass Filter
 Trade Name: N/A
 Model No.: STS-176, STS-176, STS-176, STS-176, STS-176
 Test Report No.: POC20240701001-04
 Test Methods: EN 12168:2017

The CE mark certifies that the product has been tested by us with the CE mark standard and found to comply with the relevant EMC Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with the EMC Directive.

CE

Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

高标注册证

第 2436 号

国家知识产权局公告 (第 4063 号)

第 4063 号公告: 国家知识产权局公告 (第 4063 号) 关于公布 2023 年 12 月 15 日公告的商标审查标准 (第 4063 号) 的公告

注册人: 刘俊臣

注册日期: 2024 年 07 月 01 日

刘俊臣

国家知识产权局公告 (第 4063 号)

POCE Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

EC DECLARATION OF CONFORMITY

Reference No.: POC20240701001
 Applicant: SCIENCE DIGITAL TECHNOLOGY CO., LTD.
 Address: 18/F, 18/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Manufacturer: SCIENCE DIGITAL TECHNOLOGY CO., LTD.
 Address: 18/F, 18/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Product: ST-4 Single-Pass Filter
 Trade Name: N/A
 Model No.: STS-176, STS-176, STS-176, STS-176, STS-176
 Test Report No.: POC20240701001-04
 Test Methods: EN 12168:2017

The CE mark certifies that the product has been tested by us with the CE mark standard and found to comply with the relevant EMC Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with the EMC Directive.

CE

Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

POCE Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

Certificate of Conformity

Reference No.: POC20240701001
 Applicant: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Manufacturer: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Product: Wireless Scanner
 Trade Name: N/A
 Model No.: STS-176, STS-176, STS-176, STS-176, STS-176
 Test Report No.: POC20240701001-04
 Test Methods: EN 12168:2017

The CE mark certifies that the product has been tested by us with the CE mark standard and found to comply with the relevant EMC Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with the EMC Directive.

CE

Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

POCE Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

Certificate of Conformity

Reference No.: POC20240701001
 Applicant: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Manufacturer: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Product: ST-4 Single-Pass Filter
 Trade Name: N/A
 Model No.: STS-176, STS-176, STS-176, STS-176, STS-176
 Test Report No.: POC20240701001-04
 Test Methods: EN 12168:2017

The CE mark certifies that the product has been tested by us with the CE mark standard and found to comply with the relevant EMC Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with the EMC Directive.

CE

Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China

CERTIFICATE OF CONFORMITY

Reference No.: POC20240701001
 Applicant: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Manufacturer: STERIS STERIMAX CO., LTD.
 Address: 8/F, 18/F, 24/F, Building 47, Sheng Xing Power Intelligent
 Terminal Industrial Park, Guotai Daily Industrial Zone No. 26,
 Longhua, Shenzhen, China
 Product: ST-4 Single-Pass Filter
 Trade Name: N/A
 Model No.: STS-176, STS-176, STS-176, STS-176, STS-176
 Test Report No.: POC20240701001-04
 Test Methods: EN 12168:2017

The CE mark certifies that the product has been tested by us with the CE mark standard and found to comply with the relevant EMC Directive 2014/53/EU. It is possible to use CE marking to demonstrate the compliance with the EMC Directive.

CE

Shenzhen POCE Technology Co., Ltd.
 18 Building, Zhongguo Science and Technology Park,
 Huaqiang South Road, Nanshan District, Shenzhen, China