



产品认证证书

证书编号: CQC18001186843

发证日期: 2022年08月24日

有效期至: 长期有效

委托人名称 及注册地址	Schurter AG Werkhofstrasse 8-12, CH-6002 Luzern, Switzerland(瑞士)
制造商名称 及注册地址	Schurter AG Werkhofstrasse 8-12, CH-6002 Luzern, Switzerland (瑞士)
生产企业名称 及生产地址	Schurter spol. s.r.o. Mala Skala 190, 468 22 Zelezny Brod, Czech Republic (捷克)
产品名称和系列、 规格、型号	抑制射频干扰整件滤波器 见附件
产品标准和技术要求	GB/T 15287-1994;GB/T 15288-1994
认证模式	产品型式试验+获证后监督

上述产品符合 CQC11-471141-2016 认证规则的要求, 特发此证。

本证书为变更证书, 证书首次颁发日期: 2018年02月06日

本证书的有效性依据发证机构的定期监督获得保持。

可通过扫描下方二维码或登录国家认监委网站 (www.cnca.gov.cn) 查验证书信息



签发: 谢肇煦



中国质量认证中心



产品认证证书

证书编号 CQC18001186843

第 1 页 共 1 页

本证书及附件应同时使用，信息查验说明见证书页

纸号：

型 号：KMF-***-***-****-00

额定电压：125/250VAC

额定频率：50/60Hz

额定电流：1A、2A、3A、4A、6A、8A、10A

额定温度：+40°C

气候类别：25/85/21

X2 电 容：47nF, 100nF

Y2 电 容：2×2.2nF, 2×0.47nF

电 感：2×0.4mH-2×11mH

单元型号命名说明：

KMF - *** - *** - *** * - 00

1 2 3 4 5 6 7 8 9 10 11 12

1—表示产品系列号。

2—表示是否有屏蔽壳，0= Without,1= With

3—表示不同保险丝座，1=1-pole,2=2-pole

4—表示不同额定电流，1=1A,2=2A,3=3A,4=4A,5=6A,6=8A,7=10A

5—表示不同 X 电容，1= X2, 47nF,2= X2, 100nF

6—表示不同 Y 电容，0= Without, 1=Y2, 2.2nF,2= Y2, 0.47nF

7—表示不同电阻，0= without,1= with 1MΩ

8—表示 L/N 端子，1= Quick Connect 4.8x0.8

9—表示接地端子，0=without(PC II),1= Quick Connect 4.8x0.8,2= Solder

10—表示安装方式，1= Snap-in (1-2.5mm)

11—表示开关标记，0=0 I,1=0 -,2= same as Code 1, switch 180° turned,3= same as Code 0, switch 180° turned

12—表示客户代码。



中国质量认证中心



CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC18001186843

Valid from: Aug.24,2022

Valid until:long-term

NAME AND REGISTERED ADDRESS OF THE APPLICANT Schurter AG
Werkhofstrasse 8-12, CH-6002 Luzern, Switzerland

NAME AND REGISTERED ADDRESS OF THE MANUFACTURER Schurter AG
Werkhofstrasse 8-12, CH-6002 Luzern, Switzerland

NAME AND LOCATION OF THE FACTORY Schurter spol. s.r.o.
Mala Skala 190, 468 22 Zelezny Brod, Czech Republic

PRODUCT NAME, MODEL AND SPECIFICATION Complete filter units for radio interference suppression
See appendix

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS GB/T 15287-1994;GB/T 15288-1994

TYPE OF CERTIFICATION SCHEMES Type Testing of Product + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471141-2016.

Date of original issued: Feb.06,2018

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



SIGNATURE:

谢肇煦



CHINA QUALITY CERTIFICATION CENTRE



CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO. : CQC18001186843

page 1 of 1

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

Model: KMF-***_***_****-00

Rated voltage: 125/250VAC

Rated frequency: 50/60Hz

Rated current: 1A、2A、3A、4A、6A、8A、10A

Rated temperature: +40°C

Climate category: 25/85/21

X-capacitor: 47nF, 100nF

Y-capacitor: 2×2.2nF, 2×0.47nF

Inductance: 2×0.4mH-2×11mH

Unit Model Description:

KMF - *** - *** - *** * - 00

1 2 3 4 5 6 7 8 9 10 11 12

1—Serial number

2—Shielding, 0= Without,1= With

3—Fuse Holder, 1=1-pole,2=2-pole

4—Rated Current, 1=1A,2=2A,3=3A,4=4A,5=6A,6=8A,7=10A

5—X-capacitor, 1= X2, 47nF,2= X2, 100nF

6—Y-capacitor, 0= Without, 1=Y2, 2.2nF,2= Y2, 0.47nF

7—Resistor, 0= without,1= with 1MΩ

8—Terminal L/N, 1= Quick Connect 4.8x0.8

9—Terminal PE, 0=without(PC II),1= Quick Connect 4.8x0.8,2= Solder

10—mounting, 1= Snap-in (1-2.5mm)

11—switch marking, 0=0,1=0 -,2= same as Code 1, switch 180° turned,3= same as Code 0, switch 180° turned

12—Customer code



CHINA QUALITY CERTIFICATION CENTRE



产品认证证书

变更结论 Modification Approval

证书编号 Certificate No.: CQC18001186843

申请编号 Application No.: V2023CQC001012-1104891

申请人 (委托人) Applicant: Schurter AG/Schurter AG

证书编号 Certificate No. (变更前 Original): CQC18001186843

变更产品名称: 抑制射频干扰整件滤波器

Name of Product Modified: Complete filter units for radio interference suppression

变更情况 Situation of Modification (见下表 See table below):

序号	项目 Item	变更前 Original	变更后 Present
1	增加 二类结构 型号	无二类结构 (全部带接地)	包括二类结构 (包含有接地和无接地)
2	变更 器具输入 插座的证书号	2007010204227778	2020180204014679 2020180204014380

现批准以上变更。

Above Modification is approved. The present will replace the original.

批准日期 (Date): 2023 年 12 月 07 日

第 1 页 / 共 1 页



签发:

谢肇煦

中国质量认证中心

