

CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC24002424257 Valid from: Mar.14,2024

Valid until:Feb.28,2029

NAME AND REGISTERED Littelfuse, Inc.

ADDRESS OF THE APPLICANT 8755 W Higgins Rd #500, Chicago, IL 60631

NAME AND REGISTERED

Littelfuse, Inc **ADDRESS OF THE** 8755 W Higgins Rd #500, Chicago, IL 60631 **MANUFACTURER**

relay

NAME AND LOCATION

Zhejiang Meishuo Electric Technology Co.,LTD

OF THE FACTORY

No.158 Wei 12th Road, Yueqing Economic Development Zone Yueqing city Zhejiang P.R. China

PRODUCT NAME, MODEL

EVR series , main contact load: 35A 125VAC/220VAC/250VAC/277VAC; 40A AND SPECIFICATION

125VAC/220VAC/250VAC/277VAC Connect 10A current carrying 40A and disconnect

10A125VAC/220VAC/250VAC/277VACNC Auxiliary contact load:

1A125VAC/220VAC/250VAC/277VAC Coil: 6VDC, 9VDC, 12VDC, 24VDC, 1.88W; Electrical lifespan: 5E4 cycles (35A 90 °C); 1E4 cycle (40A 85 °C) 5E4 cycle (connect 10A current carrying 40A and disconnect 10A 85 °C) 1E5 cycle (1A 90 °C) Mechanical life: 1E6 cycles; Environmental

temperature: -40 ° C~85 °C, -40 ° C~90 ° C RT I RT II RT III

THE STANDARDS AND **TECHNICAL REQUIREMENTS**

GB/T 21711.1-2023

TYPE OF CERTIFICATION

FOR THE PRODUCTS

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 CQC11-462155-2010.

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

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







CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC24002424257

page1 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.

二. 系列命名规则:

EVR	-	2	Α	12V	-	1
1		II	III	IV		٧

I、产品型号: EVR

11、主触点组数: 2为2组

Ⅲ、触点形式: A: 表示两组常开主触点, 不带辅助触点

B: 表示两组常开主触点和一组常闭辅助触点。

IV、线圈电压: 6、9、12、24VDC(标注于铭牌合适位置)

V、绝缘等级F, 用1表示

