

SI-7328

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Power Supply Unit

Name and address of the applicant

FRIWO Gerätebau GmbH Von-Liebig-Strasse 11, D-48346 Ostbevern, Germany

Name and address of the manufacturer

FRIWO Gerätebau GmbH Von-Liebig-Strasse 11, D-48346 Ostbevern, Germany

Name and address of the factory

FRIWO Gerätebau GmbH Von-Liebig-Strasse 11, D-48346 Ostbevern, Germany

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Input: 100-240 Vac; 50-60 Hz; 600-300 mA; Class II Output: Additional information on page 2.

Trademark (if any)

FWGB

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

FW8030M/xx; NEO030.0-I-X-xx; FW8030M/EU/xx; FW8030M/US/xx; FW8030M/DT/xx where "xx" denotes the output voltage Additional information on page 2.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found IEC 60601-1:2005 + A1:2012

□ Additional Information on page 2

As shown in the Test Report Ref. No. which forms part of this Certificate

T223-0314/19, issued on 2019-11-13

This CB Test Certificate is issued by the National Certification Body



to be in conformity with

SIQ Ljubljana, Tržaška cesta 2, SI-1000 Ljubljana, Slovenia T +386 1 4778 100, F +386 1 4778 444, info@siq.si, www.siq.si

SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services.

Date: 2019-11-13

Signature: Bojan Pečavar

R 3



Name and address of the factory

1) FRIWO Gerätebau GmbH Von-Liebig-Strasse 11, D-48346 Ostbevern, Germany

2) Friwo Vietnam Co., Ltd. Plot 240, Road 12, Industrial Zone Amata, Bien Hoa City, Dong Nai Province, Vietnam

3) SPARTRONICS VIETNAM CO., LTD No. 3, Street No. 6, VSIP 1, Thuan An, Binh Duong, Vietnam

Ratings and principal characteristics:

Input: 100-240 Vac; 50-60 Hz; 600-300 mA; Class II

Output:

Model number	Output voltage	Output current
FW8030M/05, NEO030.0-I-X-05	5 Vdc	5000 mA
FW8030M/EU/05, FW8030M/US/05, FW8030M/DT/05	5 Vdc	5000 mA
FW8030M/06, NEO030.0-I-X-06	5,9 Vdc	4200 mA
FW8030M/EU/06, FW8030M/US/06, FW8030M/DT/06	5,9 Vdc	4200 mA
FW8030M/08, NEO030.0-I-X-08	7,5 Vdc	4000 mA
FW8030M/08, FW8030M/08, FW8030M/DT/08	7,5 Vdc	4000 mA
FW8030M/09, NEO030.0-I-X-09	9 Vdc	3300 mA
FW8030M/12, NEO030.0-I-X-12	12 Vdc	2500 mA
FW8030M/EU/12, FW8030M/US/12, FW8030M/DT/12	12 Vdc	2500 mA
FW8030M/15, NEO030.0-I-X-15	15 Vdc	2000 mA
FW8030M/EU/15, FW8030M/US/15, FW8030M/DT/15	15 Vdc	2000 mA
FW8030M/18, NEO030.0-I-X-18	18 Vdc	1670 mA
FW8030M/EU/18, FW8030M/US/18, FW8030M/DT/18	18 Vdc	1670 mA
FW8030M/24, NEO030.0-I-X-24	24 Vdc	1250 mA
FW8030M/EU/24, FW8030M/US/24, FW8030M/DT/24	24 Vdc	1250 mA
FW8030M/48, NEO030.0-I-X-48	48 Vdc	625 mA
FW8030M/EU/48, FW8030M/US/48, FW8030M/DT/48	48 Vdc	625 mA

Additional information (if necessary)

This CB test certificate substitutes previously issued CB test certificate No. SI-5843, issued on 2017-05-08, due to update of test report.

Date: 2019-11-13

Signature: Bojan Pečavar