

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	EGSTON System Electronics Eggenburg GmbH Grafenberger Strasse 37, 3730 Eggenburg, Austria
Name and address of the manufacturer	EGSTON System Electronics Eggenburg GmbH Grafenberger Strasse 37, 3730 Eggenburg, Austria
Name and address of the factory	EGSTON System Electronic spol.s.r.o Průmyslova 20, 670 15 Znojmo, Czech Republic
<i>Note: When more than one factory, please report on page 2</i>	<input type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	See page 2.
Trademark (if any)	EGSTON
Customer's Testing Facility (CTF) Stage used	/
Model / Type Ref.	E2xFzWy 24, E2xFzWy_aaa 30 See page 2
Additional information (if necessary may also be reported on page 2)	Unit also complies with EN 62368-1:2014 + A11:2017
A sample of the product was tested and found to be in conformity with	<input checked="" type="checkbox"/> Additional Information on page 2,3 IEC 62368-1:2014
As shown in the Test Report Ref. No. which forms part of this Certificate	T223-0827/20 (2021-02-23)

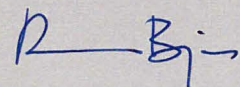
This CB Test Certificate is issued by the National Certification Body

SIQ Ljubljana, Mašera-Spasičeva ulica 10, 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: 2021-02-23

Signature: Bojan Pečavar



Model / Type ref.:**E2xFzWy 24**

Where "x" can be:

- E= Euro Plug-in
- U= US, Canada Plug-in
- G= United Kingdom Plug-in
- C= Changeable Plug

Where "y" can be 1 or 3 to denote output tolerance in %

Where "z" can be:

- S=standard power supply
- M= medical power supply unit
- H= household power supply

E2xFzWy_aaa 30

Where "x" can be:

- E= Euro Plug-in
- U= US, Canada Plug-in
- G= United Kingdom Plug-in
- A= Australia Plug-in
- C= Changeable Plug
- D= Desktop
- S= Cable-cable
- P= PCB Module
- O= Open Frame Version
- T= Terminal Version

Where "y" can be 1 or 3 to denote output tolerance in %

Where "z" can be:

- S= standard power supply
- M= medical power supply
- H= household power supply

Where "a" can be:

Blank or

L = With power on LED on mainboard
(available for all housing variants)E = Protective earth connected to output
(available only for desktop version)

F = Floating protective earth

(PE is connected between the 2-Y capacitors - available only for desktop version)
and is denoting additional options (all 3 combinations possible)

Additional information (if necessary)

Date: 2021-02-23

Signature: Bojan Pečavar



Ratings and principal characteristics:**E2xFzWy 24**

Input: 100-240 Vac; 50-60 Hz; 490 mA

Output voltage: 5-30 Vdc

Output current: Max. 3,0 A

Output power: Max. 24 W

E2xFzWy_aaa 30

Input: 100-240 Vac; 50-60 Hz; 590 mA

Output voltage: 5-24 Vdc

Output current: Max. 3,0 A

Output power: Max. 30 W

Additional information (if necessary)

This CB Test Certificate substitutes previously issued CB Test Certificate No. SI-7108, dated 2019-04-09, due to update of the test report.

Date: 2021-02-23

Signature: Bojan Pečavar

