



CERTIFICATE FI/40343

Our Ref. HEL-CERT190800532-01

Product

Range of enclosure

Type

TEMPO PC TEMPO ABS

Trade mark

FIBOX

Certificate Holder

Fibox Oy Ab HTC Center

Keilaranta 19, FI-02150, Espoo, Finland

Technical information

Degree of protection (EN 60529)

Mechanical strength (EN 62262)

IP65 PC:

ABS:

IK08 (front surface) +35 °C / -25 °C

IK07 (side surface) +35 °C / -25 °C IK07 +35 °C / IK06 -25 °C

Static loads

Mounting plate 1 kg/dm²
Mounting rail 3 kg/rail

Other information

Material: Polycarbonate (PC) / Acrylonitrile butadiene styrene (ABS)

Empty enclosure

Nominal voltage 1000 V AC and 1500 V DC

The series includes the following types, see the Appendix to this Certificate

The product is certified

according to the

following standard(s)

EN 62208:2011:2011

Validity

This certificate is valid until 12 August 2024 provided that the Conditions for FI certification are met. This certificate includes the right to use the FI mark under the condition that product changes (if any) will be approved at SGS Fimko before the

product is brought onto market.

Directive information

The certified product(s) fulfils requirements of above mentioned standard(s) which are harmonised under the Low Voltage Directive (2014/35/EU) at the date of issue of

the certificate.

Date of issue

12 August 2019

SGS Fimko Ltd

Signature

Titho

Sixten Lökfors
Project Manager

This certificate has 2 appendixes



This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.fi/en/Terms-and-Conditions.aspx. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Page 1/2 Appendix to Certificate: FI/40343

Manufacturer

Fibox Oy Ab HTC Center Keilaranta 19

FI-02150, Espoo, Finland

Manufacturing site

FiboxPAM Oy Rajasilta 6

FI-33880, Lempäälä, Finland

Additional information

This certificate replaces certificate NCS/FI 30138 dated 09 October 2017, due to new testing.



TPCM / TAM

with metric knock-outs

···-<u>-</u>

grey cover (PC / ABS) transparent cover

TPC / TPCM

IK08 (front surface) +35 °C / -25 °C IK07 (side surface) +35 °C / -25 °C

TA / TAM

IK07 +35 °C / IK06 -25 °C

TA / TAM ... T

IK08 (front surface) +35 °C / -25 °C

IK07 (side surface) +35 °C / IK06 -25 °C

Series includes following standard products, see page 2 to this Appendix

Based on

295713-1, 282617-1 and 269148-1

is certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.fi/en/Terms-and-Conditions.aspx. Attention is awn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or ppearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



Page 1/2 Appendix to Certificate: FI/40343

Additional information

Series includes following standard products:

Туре		Size / mm
TPC / TA TPCM / TAM TPC / TA	090706 090706 090706T 090706T 111107 111107T 111107T 131007 131007T 131007T 131308 131308 131308 131308 131308 131308 131308 13131308 131308 131308 131308 13131308 131308 131308 131308 13131308 131308 131308 131313 1912	95x65x60 95x65x60 95x65x60 95x65x60 110x110x65 110x110x65 110x110x65 110x110x65 130x95x65 130x95x65 130x95x65 130x95x65 130x130x75 130x13
TPCM/TAM TPC/TA TPCM/TAM TPC/TA TPCM/TAM TPC/TA TPCM/TAM TPC/TA TPC/TA TPC/TA TPC/TA TPC/TA TPC/TA TPCM/TAM TPC/TA TPCM/TAM TPC/TA	201610 201610T 201610T 201614 201614 201614T 201614T 241911 241911 241915 241915 241915 241915T	201x163x98 201x163x98 201x163x138 201x163x138 201x163x138 201x163x138 201x163x138 240x191x107 240x191x107 240x191x147 240x191x147 240x191x147 240x191x147
TPC / TA TPC / TA TPCM / TAM TPC / TA TPCM / TAM TPC / TA	292411 292415 292415 292415 292415T 292415T 342912 342912 342916 342916 342916 342916T	289x239x107 289x239x107 289x239x147 289x239x147 289x239x147 344x289x117 344x289x117 344x289x157 344x289x157 344x289x157 344x289x157 344x289x157

nis certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.fi/en/Terms-and-Conditions.aspx. Attention is awn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. Any unauthorized alteration, forgery or falsification of the content or ppearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.