

CERTIFICATE FI/40081/M1

Our Ref. HEL-CERT221101758-01



Product	Central Power Supply Systems
Туре	TEKNOWARE: TKT6508C, TKT6516C, TKT6524C TEKNOLUX: TKX6508C, TKX6516C, TKX6524C
Trademark	TEKNOWARE / TEKNOLUX
Certificate Holder	Teknoware Oy Ilmarisentie 8 FI-15200, Lahti, Finland
Technical information	Input: 220-240V AC, 50/60Hz, 1~ Output: 230V AC/DC Emergency lighting groups max.24x250W Class I, IP20
Other information	
The product is certified according to the following standard(s)	EN 50171:2001
Validity	This certificate is valid until 2024-04-01 provided that the Conditions for FI certification are met. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto market and that the conditions for FI certification are met.
Date of issue	2022-11-28

SGS Fimko Ltd

Signature

5mr) Moner M Joonas Leinonen

Certification Manager

SGSSG

Page 1 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_condition Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.

SGS Fimko Ltd

Takomotie 8, FI-00380 Helsinki, Finland t. +358 9 696 361 www.sgs.fi

Business ID 0978538-5



FI/40081/M1

ManufacturerTeknoware Oy
Ilmarisentie 8
FI-15200, Lahti, FinlandManufacturing siteTeknoware Oy
Ilmarisentie 8
FI-15200, Lahti, FinlandAdditional informationTeknoware Oy
Ilmarisentie 8
FI-15200, Lahti, FinlandAs shown in the Test Report(s) No(s):293097-1, 293097-1 Amendment -1, 293097-1 Amendment -2,
293097-1 Amendment-3

Page 2 of 2 to Certificate:

The model specific ratings are shown on the table below:

Model	Outputs	Max. load (maintained)	Max. input power	Battery capacities (sealed lead acid)
TKT6508C / TKX6508C	8x250 W	2000 VA	3100 VA	1 h: 18x38 Ah 3 h: 18x65 Ah
TKT6516C / TKX6516C	16x250 W	2580 VA	3680 VA	1 h: 18x65 Ah 3 h: 18x65 Ah
TKT6524C / TKX6524C	24x250 W	2580 VA	3680 VA	1 h: 18x65 Ah 3 h: 18x65 Ah



Page 2 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. 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.

SGS Fimko Ltd

Takomotie 8, FI-00380 Helsinki, Finland **t.** +358 9 696 361 www.sgs.fi

Business ID 0978538-5