

TKX77xxC Central Battery System

















SYSTEM DESCRIPTION:

Central battery units in the TKX77C series offer effective and space saving solutions for supplying a moderate quantity of luminaires. They are especially suited for mid-sized and large-sized premises where it is desirable to divide the central battery system into multiple independent regions.

The central unit input voltage is the input voltage of which is 400VAC between the phases. The output voltage is 230VAC in normal mode and 216VDC in battery mode. The battery voltage is 216V which is achieved by connecting 18 blocks of 12 volt batteries in series.

In addition to the normal emergency lighting functions, central battery units in Teknoware TKX77C series makes it possible to test automatically the condition of the central unit itself and the luminaires connected to it. The testing of luminaires is

individual based on addresses and communication is by means of the power supply cables. Thus there is no need for any separate data cabling between luminaires. The luminaires must be of the Teknolux model number ending with the letter K or they must have a separate address module.

Utilisation of these luminaires also enables the connection of the maintained and non-maintained to the same circuit and allows local supply monitoring using Local Controller or Intelligent Controller which can also be used to control the non-maintained emergency luminaires.

These central units have, depending on the model, either 24, 32, 40, 48, 56, 64 or 72 output circuits, which can be set to function as maintained or non maintained. A maximum of 32 addressable luminaires can be connected to one circuit. Circuits can also be connected in parallel to increase the output power with the following changeover modules outputs possible: 4x350VA, 2x700VA or 1x1400VA



FEATURE & BENEFITS

- Reliable solutions as each panel has dedicated batteries and operates independently.
- 24, 32, 40, 48, 56, 64 or 72 output circuits
- Max. 32 luminaires per circuit
- Touchscreen Display
- 3 phase input option available
- Charger designed as per EN50171 standards for 80% recharge in 12 hours
- Panel tested & certified to EN50171 standard by SGS Fimko
- Less installation cost with no dataline required to luminaires
- Maintained, Non-maintained and Switch maintained can be connected on the same circuit
- All connected luminaires can be automatically searched and updated on the panel
- Electronics and batteries are in independent cabinets offering flexibility in installation, especially where space is a constraint.
- Electronics cabinet is compact and floor mounted.

TECHNICAL DATA

- Input voltage 3~ N/PE 220-240/380-415VAC, 50/60Hz
- Output voltage under normal conditions 220-240VAC
- Output voltage in battery mode 216VDC
- Battery voltage of 216V is generated by 18 pieces of 12V batteries connected in series.



At Teknoware Oy, we follow a policy of continous improvement, product design and specifications are subject to change without notice For further information, please contact:

Teknoware ME FZCO, Office 601, 4WA, DAFZA, United Arab Emirates, Tel.: +971 4 299 3622 | Fax.: +971 4 299 3623 | www.teknoware.ae Teknoware Oy, PO Box 19, 1501 Lahti, Ilmarisentie 8, 15200 Lahti, Finland. Tel.: +358 3 883 020 | Fax.: +358 3 883 0240 | www.teknoware.com



TKX75xxC Central Battery System

	Max Input Power (Mains)	Number of Circuits Outputs	Max Total Load			
Product Code			Mains Operation	1Hr Battery Operation	3Hr Battery Operation	Nominal supply voltage
TKX7724CP	16695VA	24 x 350	8400 VA	8400 W	8400 W	3~ N/PE 220-240/380-415 VAC, 50/60 Hz
TKX7732CP	19510VA	32 x 350	11200 VA	11200 W	11200 W	3~ N/PE 220-240/380-415 VAC, 50/60 Hz
TKX7740CP	22310VA	40 x 350	14000 VA	14000 W	14000 W	3~ N/PE 220-240/380-415 VAC, 50/60 Hz
TKX7748CP	25110VA	48 x 350	16800 VA	16800 W	16800 W	3~ N/PE 220-240/380-415 VAC, 50/60 Hz
TKX7756CP	27910VA	56 x 350	19600 VA	19600 W	19640 W	3~ N/PE 220-240/380-415 VAC, 50/60 Hz
TKX7764CP	30710VA	64 x 350	22400 VA	22400 W	22440 W	3~ N/PE 220-240/380-415 VAC, 50/60 Hz
TKX7772CP	33510VA	72 x 350	25200 VA	25200 W	25200 W	3~ N/PE 220-240/380-415 VAC, 50/60 Hz



TKX77xxC

Central Battery System

OPTIONAL FEATURES

Product Code	Product Description	For
TST7550	IC Interface for TKX 7 Series Panel	TKX7xx
TST7724	TERMINAL BLOCK 24-CIRCUITS	TKX77
TST7732	TERMINAL BLOCK 32-CIRCUITS	TKX77
TST7740	TERMINAL BLOCK 40-CIRCUITS	TKX77
TST7756	TERMINAL BLOCK 56-CIRCUITS	TKX77
TST7764	TERMINAL BLOCK 64-CIRCUITS	TKX77
TST7772	TERMINAL BLOCK 72-CIRCUITS	TKX77
TST7741	CHARGER UNIT 150 AH	TKX77

Central Monitoring Options		
TST7531	Advanced Central Monitoring PC-system (ACM software) (excluding PC)	TKX7 series
TST7541	Advanced Central Monitoring PC-system (ACM software with BACnet) (excluding PC)	TKX7 series
TST7561	Web Advanced Central Monitoring (excluding PC)	TKX7 series
TST7581	Web Advanced Central Monitoring (excluding PC)	TKX7 series

DIMENSIONS



