TKT67C TAPSA CONTROL CENTRAL BATTERY UNIT FOR EMERGENCY LIGHTING

Installation and maintenance instructions





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1. Safety instructions

Read before installing the product.

This manual contains important information that must be followed during the installation and maintenance of the central battery unit and the batteries. Installation of this device is allowed only to a person who has the required permissions and qualifications.

National regulations for electric installations and building codes must be observed in the placing of the central battery unit.

In the installation of batteries, constituted regulations must be observed.



WARNING

There is always dangerous voltage level in the output circuits and inside the central battery unit if the central battery unit is switched ON. Chancing the main switch to 0 –position will NOT make the central battery unit de-energized. The central battery unit and the battery housing can be opened only by electrically skilled person.

Device must be made de-energized before any maintenance or repair work. Remove the battery fuses and set the main switch to OFF position.

2. Package contents and storing

2.1 Contents of package

The package contains a central battery unit of TKT67XXC series.

- Store the package sheltered from the rain.
- Do not place anything on top of the package.

NOTE: The package may contain sealed lead acid batteries that contain large quantities of energy and may short circuit, if stored inappropriately. This must be considered when storing the package.

2.2 Storing

If you do not install the unit and batteries immediately, note the following:

- Store the unit in a dry place, protected from humidity.
- Store the unit and the batteries in the recommended storing temperature of +10 ...+30°C.
- If the batteries are stored for a longer period of time, they must be recharged every 6 months for at least 12 hours at a time.

3. Product description

3.1 Manufacturer

Teknoware Oy Ilmarisentie 8 FI-15200 Lahti FINLAND http://www.teknoware.fi/

3.2 Terminology

Term	Explanation
Control	Automatic testing
Maintained	Continuously active
Non-maintained	Active only during voltage interruptions

3.3 Type

Model	Maximum number of circuits	Input Voltage
TKT6716C(N)	16	220-240 V AC 50/60Hz 3~
TKT6724C(N)	24	220-240 V AC 50/60Hz 3~
TKT6732C(N)	32	220-240 V AC 50/60Hz 3~
TKT6740C(N)	40	220-240 V AC 50/60Hz 3~
TKT6748C(N)	48	220-240 V AC 50/60Hz 3~
TKT6756C(N)	56	220-240 V AC 50/60Hz 3~

3.4 Explanation of letters (in previous models)

Letter	Explanation
C only	Control function
CD	Control and printer
CL	Control and LCD display
СО	Control and LON interface
CDL	Control, printer, and LCD display
CLO	Control, LCD display and LON interface
N	Charging for NiCd batteries

3.5 List of optional features

For more information on optional features, see Chapter 8. Optional Features

TST6731	Integrated Printer TKT67vvC
1310/31	Integrated Printer TKT67xxC
TST6732	LCD Display Module TKT67xxC
TST6741	Extra Charger Module (1-2 pcs each 2800 VA, Max each 150 Ah) TKT67xxC
XWT6772	Switched-Maintained Package for 16 circuits each 350 W TKT6716C
XWT6773	Switched-Maintained Package for 24 circuits each 350 W TKT6724C
XWT6774	Switched-Maintained Package for 32 circuits each 350 W TKT6732C
XWT6775	Switched-Maintained Package for 40 circuits each 350 W TKT6740C
XWT6776	Switched-Maintained Package for 48 circuits each 350 W TKT6748C
XWT6777	Switched-Maintained Package for 56 circuits each 350 W TKT6756C
TST6751	IC Interface for 8 circuits each 350 W TKT6708C
TST6752	IC Interface for 16 circuits each 350 W TKT6716C
TST6753	IC Interface for 24 circuits each 350 W TKT6724C
TST6754	IC Interface for 32 circuits each 350 W TKT6732C
TST6755	IC Interface for 40 circuits each 350 W TKT6740C
TST6756	IC Interface for 48 circuits each 350 W TKT6748C
TST6757	IC Interface for 56 circuits each 350 W TKT6756C

Central monitoring options:

TST6722	LON Interface TKT67xxC
TST6701	BACnet Interface TKT67xxC
TST6721	ACM Interface TKT67xxC
TST6724	WebCM/ WebACM Interface TKT67xxC
TST1811E	BCM Interface TKT67xxC

3.6 General description

TKT67xxC(N) central battery unit is designed and manufactured according to the standards EN 50171 and EN 60439-1.

In normal situation, the central battery unit operates using a 230 V AC mains voltage, maintaining the battery charge level and supplying a voltage of 230 VAC to the maintained output circuits. If the mains voltage is interrupted or it drops below 180 V, the central battery unit switches to battery use. This connects a voltage of 220 VDC to the non-maintained circuits and the voltage supply to the maintained circuit switches from 230 VAC to 220 VDC. The battery supply is used as long as the mains voltage remains unavailable or the battery voltage has dropped to the deep discharge limit (173 V).

In addition to the above mentioned standard functions, the control unit of the central battery unit also includes the following monitoring, testing and reporting functions:

- testing the luminaires either through addressable monitoring or by measuring the circuit current and by monitoring the condition of the batteries
- testing the capacity of the battery

- indicating the address of the faulty luminaire with the LED and the number of the circuit, in the addressable monitoring of the luminaires (7 segment display and LED bar)
- indicating the faulty luminaire circuit with the LEDs and the number of the circuit in the circuit monitoring (7 segment display)
- a short operation test time can be set to take place after each 1...7 days
- battery test every 6 months 4.1 and 4.7 at 0.00 o' clock.
- tests can also be started manually
- reporting of the test results on a printer, in the TKT67xxCD(L) models or optional integrated printer TST6731 (= log book)
- LCD display (optional)
- in the report, the test date, possible faulty luminaires, duration of the test and the condition of the battery can be seen
- interface options for central monitoring

The central battery unit does not require any other regular user action after its installation and commissioning than checking the status of the signal LEDs (the left-hand side bar) at specified intervals.

No separate data transfer cables are needed for the luminaires as the data is transferred via the power supply cables.

A self-learning system; luminaires can be added or removed afterwards.

The central battery unit can be set for either addressable monitoring of the luminaires or for circuit monitoring. In the addressable monitoring of the luminaires, the luminaires must be equipped with an address module from Teknoware. All the Teknoware luminaires the type code of which ends in letter **K** are fitted with this feature.

The batteries Pb (18 pcs) or NiCd (180 pcs) for the central battery unit always require a separate battery container and battery cables.

All the functions related to the use of the central battery unit can be performed using its control panel that also includes display LEDs to indicate the status of the unit. The panel functions are described in *Chapter 4.6 Operation of the central battery unit.*

3.7 Technical specifications

Mains connection:	N/PE 220-240 V AC 50/60 Hz 3~
Casing:	IP31
Output voltage:	mains connection: 220-240 VAC, battery operation: 216VDC
Battery voltage:	216 VDC
Battery charging time:	12 h 80 %
Max. batteries:	18 x 400 Ah
Max Input power	8,450 VA
TKT6716C(N):	
Max Input power	14,000 VA
TKT6724C(N):	
Max Input power	16,800 VA
TKT6732C(N):	
Max Input power	19,600 VA
TKT6740C(N):	
Max Input power	25,150VA
TKT6748C(N):	
Max Input power	27,950 VA
TKT6756C(N):	
Ambient temperature range:	+10+50 °C
CBU's Input fuse:	TKT6716C-TKT6732C: Circuit breaker 32 A 3-pole C-curve

	TKT6740C-TKT6756C: Circuit breaker 50 A 3-pole C-curve
Output circuit fuses:	5x20 mm sand-filled glass tube fuse 2,5 A, slow
Output connector:	max. wire 4 mm ²
Required short-circuit	10 A
current with 2.5 A fuse 0,4 s.	
tripping time:	
Battery Fuse:	100 A Load switch
TKT6716Cxx - TKT6756Cxx:	
Backup battery for CBU	Battery type: Teknoware XWT9001
settings	Operation time: min. 12 hrs (with 48 hours of recharge)

Central battery unit type	Output circuits	Total load capacity in battery use with 1-hour and 3-hour operating time
TKT6716C(N)	2x (8x350W/ 4x700W/2x1,400W) or 2,5A circuit, Max. 5,600VA	1 h 5,600 W 18x38 Ah 3 h 5,600 W 18x65 Ah
TKT6724C(N)	3x (8x350W/ 4x700W/2x1,400W) or 2,5A circuit, Max. 8,400VA	1 h 8,400 W 18x38 Ah 3 h 8,400 W 18x65 Ah
TKT6732C(N)	4x (8x350W/4x700W/2x1,400W) or 2,5A circuit, Max. 11,200VA	1 h 11,200 W 18x65 Ah 3 h 11,200 W 18x65 Ah
TKT6740C(N)	5x	1 h 14,000 W 18x65 Ah 3 h 14,000 W 18x65 Ah
TKT6748C(N)	6x (8x350W/4x700W/2x1,400W) or 2,5A circuit, Max. 16,800VA	1 h 16,800 W 18x65 Ah 3 h 16,800 W 18x65 Ah
TKT6756C(N)	7x (8x350W/ 4x700W/2x1,400W) or 2,5A circuit, Max. 19,600VA	1 h 19,600 W 18x65 Ah 3 h 19,600 W 18x65 Ah

The central battery unit is equipped with a distribution fuse in the connecting terminal and with battery circuit fuses. The output circuits' fuses are on the top end of casing at connectors 1-2.

For more information, see chapter 5.2.1 Parts layout

The charging system of the central battery unit is equipped with a temperature compensation of the battery charging voltage, which is approximately 0.06 V/°C (5 mV/°C/cell).

NOTE: The luminaires used with the central battery unit must be suitable for both AC and DC supply, and according to EN 60598-2-22.

3.8 Directives and standards

The following directives and standards were applied in designing and manufacturing the central battery unit:

Quality: ISO 9001: 2008; (certified quality system)
Environment: ISO 14001: 2004; (certified environment system)

Electrical safety: 2006/95/EY LVD directive

Device standard: EN 50171: 2001; Central power supply systems

EN 50272-2: 2001; Safety requirements for secondary

battery installations Part 2:

Stationary batteries

EN 60439-1 + A1: 2005; Distribution units. Part 1:

Requirements for type tested and

partly type tested units.

IEC 62034: 2006; Automatic test systems for battery

powered emergency escape lighting

Electromagnetic compatibility: 2004/108/EC EMC directive

EN 61000-6-3: 2001; Electromagnetic compatibility

(EMC)-Part 6-3: Generic standard -Emission standard for residential, commercial and light industrial

environments.

EN 61000-6-2: 2005; Electromagnetic compatibility (EMC)

- Part 6-2: Generic standards - Immunity for industrial environments

4. Description of operations

4.1 Purpose of the central battery unit

In a normal situation the purpose of the central battery unit is to

- monitor the mains voltage
- · maintain the battery charge level
- supply power for the maintained emergency luminaires

During a mains failure the central battery unit will supply voltage to the maintained and the non-maintained emergency lighting circuits from the batteries.

The central battery unit also includes functions for testing and monitoring the condition of the luminaires and the batteries.

4.2 Circuit outputs

Circuit output connections can be selected as maintained or non-maintained mode from circuit board. For more information, see chapter *5.2 System installation*.

4.3 Circuit board settings

In the central battery unit there are 1-7 circuit boards. Every board has eight output circuits. On circuit boards there is a DIP-switch selector that defines the characteristic of the board. The functions of the DIP-switches are:

- DIPs 1-3 give the board its internal address
- DIP 4 defines whether the board uses addressable central monitoring or circuit monitoring. Set to OFF position defines board to use addressable central monitoring.
- DIPs 5 and 6 are used when the parallel connection of the output circuits is used.

For information on the circuit boards' DIP settings details, see chapter 5.2.3 DIP switch settings in circuit boards.

4.4 Parallel connection of output circuits

Output circuits can be connected parallel to get a bigger circuit output power.

- Factory settings give 8x 350 W output power
- Two circuits connected parallel gives 4x 700 W output power
- Four circuits connected parallel gives 2x 1,400 W output power

For more information on making a parallel connection between output circuits, see chapter 5.2.2 Circuit wiring in parallel connection.

NOTE: When parallel connections are used, the output circuits' connectors running the circuit numbers may change. The circuit numbers must be changed to correspond with the amount of the connected circuits.

4.5 Control unit

The monitoring function of the central battery unit can operate using three different operating principles: addressable monitoring, circuit monitoring or a combination of both. This is selected with the DIP switch 4 (see more information in Chapter 5.2.3 DIP switch settings in circuit boards). Addressable monitoring and circuit monitoring can be set for different circuit boards within the same unit: 8 circuits on addressable monitoring, 8 circuits on circuit monitoring, etc.

In addressable monitoring of the luminaires, each luminaire has its own unique address. There can be 1...32 luminaires in one circuit. The luminaires have LOW 1-16 (luminaires 1-16) and HIGH 1-16 (luminaires 17-32) addresses. For example, the luminaire HIGH 2 indicates luminaire number 18. On the display of the central battery unit this is presented with the letters $\bf L$ (LOW) or $\bf H$ (HIGH). The central battery unit checks the operation and indicates the result for each luminaire separately.

The circuit monitoring measures the current of a circuit in battery mode. The changes in the current are used to determine possible faults in the circuit. The number of luminaires in a circuit is not limited, but the input power of a circuit cannot exceed 350 VA or 1,6 A. Note that circuit monitoring doesn't give luminaire-specific information. The limit value of the error alarm can be changed in the settings, (1-31) = +/-10...310 mA. The factory settings are 16 = +/-160 mA.

NOTE: In parallel connection, the current values are multiplied by the number of the parallel connected circuits. 700 W = 2x or 1,400 W = 4x.

NOTE: If circuit monitoring current limits are changed in a configured centre, the unit goes into a non-configured state and must be re-configured.

The descriptions of the signal LEDs and the buttons are presented in chapters 4.9 Control Module panel luminaire monitoring LED's and menu settings and 4.11 Buttons.

4.5.1 Individual luminaire monitoring test with basic settings

As a basic setting, the luminaire test is done automatically once a day at a predetermined time. The central battery unit carries out the test as follows:

The central battery unit switches to battery mode and the *Battery Oper*. and the *Luminaire Test* LEDs are lit for the duration of the test. L or H and the circuit number is displayed on the display of the control unit. Whenever a functioning luminaire is detected, an indicator light is lit. After all circuits are tested, the system returns to normal mode.

If a malfunctioning luminaire is found from any circuit, an indicator light will blink on the display. Also, the *External fault* LED is lit and the external error alarm relay will operate. In correctly functioning luminaires the LEDs are lit evenly.

For more information about testing the luminaires, see Chapter 4.10 Control Module panel test functions and alarms.

4.5.2 Circuit monitoring luminaire test with basic settings

As a basic setting, the luminaire test is done automatically once a day at a predetermined time. The central battery unit carries out the test as follows:

The central battery unit switches to battery mode and the *Luminaire test* LED is lit for the duration of the test. The current of each circuit is measured and the circuit number increases as the test progresses. The LEDs representing the measured relative current of each circuit will be lit. After all circuits have been tested, the software returns to normal mode.

A fault indication will be given if in any of the circuits the measured current differs more than +/- 80 mA when compared to the value which was stored during the last configuring. Each one LED in the column represents a +/- 100 mA of current in a circuit. The deviation against the configured value is shown by flashing the LEDs, corresponding the difference. The more LEDs there are flashing, the bigger is the difference and more luminaires are likely to be failed. With the settings the current range can be changed between 10 and 310 mA. The displays of the LEDs also operate in within this range. Also, in

this case the *External fault* LED will be lit and the external error alarm relay will operate. In working luminaire circuits, the LEDs are lit evenly.

For more information about testing the luminaires, see Chapter 4.10 Control Module panel test functions and alarms.

NOTE: In parallel connection the current values are multiplied by the number of the parallel connected circuits. 700 W = 2x or 1,400 W = 4x.

4.6 Operation of the central battery unit

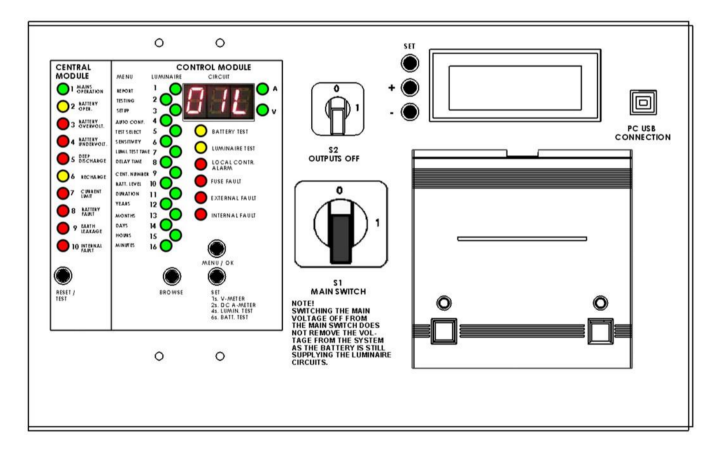
The functions are accessed by the menu structure. The green LEDs on the LED column show the basic menu option and the number display shows the sub-options or values of it.

The menu functions of LEDs 1 and 2 are so-called basic functions. All other functions are related to the settings of the central battery unit. The latter do not need to be changed in normal use. When the menu functions are used, the central battery unit returns to normal mode if no functions are used for two minutes. All functions can also be done via Bus interface using centralised management software.

4.7 Normal Status

In normal status the number display rotates the information of all circuits connected to the central battery unit. In addressable monitoring the display will show the number of the circuit and the LED corresponding to a luminaire will be lit. In circuit monitoring, the LEDs numbered from 16 to 1 will be lit; the bigger the circuit input power, the greater the number of lit LEDs.

The information of each circuit will be shown for about four seconds at a time.



4.8 Central module panel

. = 0	December 1 and	Barran farmaskina and a dari
LED	Description	Reason for problem and solution
1 MAINS OPERATION	The central battery unit is using mains current. The central battery unit can be switched into emergency mode also remotely, if the remote control feature has been activated. In this case: Mains operation is flashing Battery operation is lit	If <i>Mains operation</i> led is not lit, main fuse can be blown or mains voltage is not present.
2 BATTERY OPER.	The central battery unit is using battery power. This means that the mains voltage is interrupted or it has dropped below 180 V. The central battery unit can be in battery operation because external control has switched it to emergency mode. The central battery unit is in luminaire or battery test.	Indicates if power is coming from battery. Once the mains voltage recovers or increases above 195 V, the central battery unit switches back to mains voltage use and begins to charge the batteries. The battery is automatically recharged after the mains voltage recovers.
3 BATTERY OVERVOLT.	The battery voltage has increased above 255 V (N = 278 V) in a normal situation. Battery fault and Internal fault LEDs are also lit.	Battery charger is charging batteries with too high voltage. Charger is faulty and it must be changed. and/or Batteries are at the end of their lifetime and must be changed.
4 BATTERY UNDERVOLT.	The battery voltage has dropped below 228 V (N = 244 V) in a normal situation. Battery fault and Internal fault LEDs are also lit.	The central battery unit has been for a long time in battery operation. Battery charger or batteries can be faulty and must be changed. Check battery condition. Every cell must have about the same voltage level. Otherwise some battery cell is in short circuit. Check that temperature sensor is connected properly and it is working. Resistance should be about 2 kOhm. Voltage over sensor should be about 5 Vdc.
5 DEEP DISCHARGE	When this LED flashes, the battery voltage has dropped below 195 V (N = 210 V) (an early warning for a deep discharge). Internal fault LEDs are also lit. When this LED is lit, the battery voltage has dropped to the deep discharge limit (173 V). Battery operation and Internal fault LEDs are also lit.	Check that remote control link is closed (CON5 pins 62 and 63). Check that mains voltage is coming to Central Battery Unit. The Deep discharge LED stays lit until it is reset with the Reset / Test button. The mains voltage must have returned before the deep discharge alarm can be reset.

	T	T
		Check that temperature sensor is connected properly and it is working. Resistance should be about 2 kOhm. Voltage over sensor should be about 5 Vdc.
6 RECHARGE	When this LED is flashing, the battery is recharging but the voltage has not yet reached the maintenance voltage. When this LED is lit, the battery voltage has reached the maintenance voltage.	After a power failure the batteries are first boost charged using a constant current. The boost charging and the cyclic charging normally take 12 hours, after which the device switches to trickle charging, i.e. the normal mode. In a normal mode, the battery voltage is kept in about 243 V (N = 261 V). The charging current can be selected from the charging board by using a DIP switch.
7 CURRENT LIMIT	Not in use	
8 BATTERY FAULT	Possible fault in the battery or its cabling. This LED can be lit with other LEDs that indicate the fault more specifically. If the battery is disconnected, the charger doesn't charge, the battery fuse is blown or the battery doesn't accept charging current, the following alarms are displayed on the panel: • Mains operation LED • Battery undervoltage or overvoltage LED • Battery fault LED • Internal fault LEDs	Battery fuses might be blown. Refer to the instructions given for the LED that specifies the battery fault (Battery overvoltage, Battery undervoltage and Deep discharge). To reset the possible battery fault alarm, press the Reset / Test button.
9 EARTH LEAKAGE	Possible earth leakage inside the central battery unit.	Earth leakage detection will check if positive pole of the battery has leakage to the body of the central battery unit. If there is not earth leakage, the earth leakage sensor might be broken.
10 INTERNAL FAULT	This LED alarms when some internal fault of the central battery unit is detected, a fault in the battery or the charging circuit. This LED can be lit with other LEDs that indicate the fault more specifically. This LED is also lit when the batteries are being changed.	Refer to the instructions given for the LED that specifies the battery fault.

4.9 Control Module panel luminaire monitoring LED's and menu settings

LED	Description	Instruction
Number display	Shows the number of the circuit whose luminaires are shown with LEDs 1-16. If "CC" is flashing on the display, the system has not been configured.	For configuring the system, see chapter 5.3.2 Configuration.
LEDs 1-16	 There are two meanings of these leds: 1. To show information of the luminaires. How many luminaires installed and address of the luminaires. Status of the luminaires. To indicate selection in menu Instructions how to check and change settings from menu are below. 	Addressable monitoring: The LEDs display the status of luminaires in the aforementioned circuit. If the LED is continuously lit, the luminaire is functional. If the LED is flashing, the luminaire is faulty. If the LED is not lit, no luminaire has been assigned for that address. Circuit monitoring: The LED bars display the total input power of the circuit. If the LED or LEDs are flashing during circuit monitoring, an error has been detected in the circuit. See the instructions given for corresponding LEDs.
1 REPORT	Use this option to print out report of the configuration of the central battery unit and the status of the luminaires. Value 1 = Print a report of all circuits. Value 2 = Print a report of faulty circuits. Value 9 = Displays circuit board + circuit number on the display instead of a running number NOTE: This action requires a printer, which is an optional feature TST6731 or the central battery units of the type Tapsa Control TKT67xxC(N)D(L).	 To print a report, Go to the menu with the MENU / OK button. The REPORT LED is lit. Press the SET button once. Number 1 will appear in the display. Acknowledge by pressing the MENU / OK button again. Printing of the report will start. NOTE: Printing of the reports is blocked during the tests.

	Use this option to select a test to be started or interrupted.	
	1 = Start of the luminaire test.	
	2 = Interruption of the luminaire test.	To start or interrupt a test,
	3 = Start of battery test for 2/3 of the time (the same time as in the automatic test).	Go to the menu with the MENU / OK button.
	4 = Start of the battery test for the set operating time (1 or 3 hours).	2. Press the BROWSE button until the TESTING led is lit.
2 TESTING	5 = Start of the battery test until the end of its duration – the battery will be discharged.	Press the SET button until the value you wish to select shows in the display.
	6 = Interruption of the battery test / acknowledging of a battery fault.	For example 6 = Interrupt the battery test.
	7 = Stop the local controller function or the BLINK mode.	Acknowledge by pressing the MENU / OK button again.
	8 = Start the local controller function.	The required action begins.
	9 = Start the BLINK mode.	
	10 = Reconfiguration.	
3 SETUP	Use this option to enable / disable the settings locking to change the operational settings of the central battery unit.	To enable / disable the settings locking, 1. Go to the menu with the MENU / OK button. 2. Press the BROWSE button until the SETUP led is lit. 3. Press the SET button to select the correct value (0=locking enabled, 1=locking disabled). 4. Press the BROWSE button to acknowledge the selection, and return to the operational settings. When the settings locking is disabled, you can change the operational settings.
4 AUTO CONF.	Use this option to change the status of the automatic configuration. When Auto configuration is enabled, the CBU will try to find and add new luminaires during luminaire tests. If Auto configuration is disabled, the CBU will not automatically add new luminaires.	To change the automatic configuration status, 1. Go to the menu with the MENU / OK button. 2. Press the BROWSE button until the AUTO CONF. led is lit.

					<u>, </u>
	Value 0 = Automatic				3. Press the SET button until the value you wish to select is shown
	Value 1 = Automatic configuration enabled.		in the display.		
	Values 2 and 3 = Not	t in use.			The automatic configuration settings are changed.
	The default setting is	0 (zero).			and on an goal.
	NOTE: This function monitoring. If circuit re central battery unit no after changing the cir	monitoring eeds to b	g is chose e reconfig	n, the	
	Use this setting to choose between automatic and manual tests.		omatic		
	7-segments- display	1	2		
5 TEST SELECT	 The first section determines every test is made, from number of days. is made every day done once a week. The number of the determines the stests. Luminaire and base automatically (presure automatically). Luminaire test automatically. Luminaire test automatically. The automatic luminatically on the chosen tire. The automatic batter (4th of January and 4th). 	y how often 1 to 7, If the nursely, or if it ek. The second ettings of attery test ettery test entery test entery test entery test entery test entery test entery test is me of the sy test is resulted.	en the lummeaning to the ris 1, is 7, the to disegment the luminary, both mate, both mate, both matery tests and e or day.	ninaire he the test est is t haire nually.	To choose between automatic and manual tests, 1. Go to the menu with the MENU / OK button. 2. Press the BROWSE button until the TEST SELECT led is lit. 3. Press the SET button until the value you wish to select shows in the display. The testing settings have been changed.

6 SENSITIVITY	Use this option to set the limit for the current variation, if the central battery unit is set to work in circuit monitoring mode. The setting is +/-80 mA as a standard.	To define how much the current can change before an alarm is issued, 1. Go to the menu with the MENU / OK button. 2. Press the BROWSE button until the SENSITIVITY led is lit. 3. Choose the current value with the SET button. As a standard the value is 16 = 160 mA divided by two, which gives +/- 80 mA. 4. Browse with the SET button the value of the current can be changed all the way up to +/- 150 mA. In the display this shows as the value 30. When the value 30 is exceeded, the following value is the minimum current the change of which the central battery unit notices. The minimum value is +/- 40 mA. In the display this will be shown as the number 8. NOTE: In parallel connection the current values are multiplied by the number of the parallel connected circuits. 700 W = 2x or 1,400 W = 4x.
7 LUMI. TEST TIME	Use this option to choose a time for the automatic luminaire test, in full hours.	 To change the luminaire test time, Go to the menu with the MENU / OK button. Press the BROWSE button until the LUMI. TEST TIME led is lit. Press the SET button until the value you wish to select shows in the display. For example 15 = 15:00 = 3 pm The luminaire test time has changed.

	<u> </u>	
8 DELAY TIME	Use this option to select a 0 to 15 minute delay when switching from battery use to mains voltage use. This function works only when the mains supply has failed and then returned. The delay is needed if mercury vapour lamps or similar luminaires whose ignition requires a longer time are used as general luminaires. As a default setting there is no delay. The number display shows the delay in minutes.	 To change the delay time, Go to the menu with the MENU / OK button. Press the BROWSE button until the DELAY TIME led is lit. Press the SET button until the value you wish to select shows in the display. The delay time has changed.
9 CENT. NUMBER	Use this selection to choose an individual number for the central battery unit. The number is printed on the report and so the information on the reports can always be linked to a specific central battery unit, if there are more than one central battery units in the building.	To set an individual number for the unit, 1. Go to the menu with the MENU / OK button. 2. Press the BROWSE button until the CENT. NUMBER led is lit. 3. Press the SET button until the value you wish to select shows in the display. The individual number has been assigned.
10 BATT. LEVEL	Normally, this value doesn't need to be changed. Use this option to change the level of the battery voltage at which the battery test is stopped. As a default the voltage level is 210 V. Number 10 is programmed to be added in the number 200 programmed, so the voltage will be 210 V. As a default there is number 10 in the display, which means this battery voltage of 210 V. The limit that is reached first ends the test. The time and the end voltage are recorded.	To change the voltage limit for a battery test, 1. Go to the menu with the MENU / OK button. 2. Press the BROWSE button until the BATT. LEVEL led is lit. 3. Press the SET button until the value you wish to select shows in the display. The voltage limit has been changed.

11 DURATION	Use this option to select a 1 h or 3 h battery mode operating time.	To change the battery mode operating time duration, 1. Go to the menu with the MENU / OK button. 2. Press the BROWSE button until the DURATION led is lit. 3. Press the SET button until the value you wish to select shows in the display. The operating time has been changed.
12 YEARS	Use this option to set the year. The year is set by selecting the last two digits of the year, 0050 (e.g. 09 = 2009).	To set the system time and date,
13 MONTHS	Use this option to set the month. The number of the month is set, 112.	Go to the menu with the MENU / OK button. Press the BROWSE button until
14 DAYS	Use this option to set the day. The number of the day is set, 131.	the right led is lit. 3. Press the SET button until the value you wish to select shows in the display.
15 HOURS	Use this option to set the hour. The hours are set, 023 (0 = midnight, 12 = midday).	4. Acknowledge by pressing the MENU / OK button again. The system time and date have been set.
16 MINUTES	Use this option to set the minutes. The minutes are set, 0059.	301.

Note! If both battery and mains are disconnected, the factory defaults are restored and the control unit needs to be reconfigured.

4.10 Control Module panel test functions and alarms

LED	Description	Instruction
BATTERY TEST	As a basic setting, the battery test is done automatically twice a year: on the 4 th of July and on the 4 th of January, at 12 pm (midnight). If the LED is continuously lit, the battery test is in progress. If the LED is flashing, an error has been detected in the battery test. In this case the <i>External fault</i> LED will also be lit. During the battery duration test, the central battery unit is switched to battery mode and all output circuits are switched on. If the LEDs <i>Internal fault</i> is lit and <i>Battery test</i> is flashing, the battery duration test has failed. A change of battery always requires a new configuration, so that the software knows a battery has been replaced. The battery test can be started by pressing one button on the control unit interface, or manually using the control unit menu.	No action needed, unless the test fails. If the test fails check condition of batteries To run the battery test yourself, either 1. Press the BROWSE button for 8 seconds. or 1. Press the MENU / OK button. 2. Use the BROWSE button to select 2, TESTING. 3. Use the SET button to select 3, battery test during 2/3 of the operation time. 4. Accept the selection with the MENU / OK button. The battery test starts.
LUMINAIRE TEST	If the LED is continuously lit, the luminaire test is in progress. If the LED is flashing with <i>External fault</i> LED, configuration is in progress. Luminaire test must be carried out once in 1-7 days. Factory setting is once a day at midnight (00.00 o'clock).	No action needed, unless the test fails. If the test fails check condition of luminaires. To run the luminaire test yourself, either 1. Press the BROWSE button for 3 seconds. or 1. Press the MENU / OK button. 2. Use the BROWSE button to select 2, TESTING. 3. Use the SET button to select 1 = Starting the luminaire test. 4. Accept the selection with the MENU / OK button. The luminaire test starts. If a faulty luminaire was found in any of the circuits, its corresponding LED will flash when its circuit number is

		22
		shown on the display. If luminaire test will not start, check battery voltage level. It must be more than 200 VDC.
LOCAL CONTR. ALARM	The central battery unit can be remote controlled to send a local controller pulse to all circuits, in which case all the non-maintained addressable luminaires (Teknoware types ending in K, or external luminaires fitted with Teknoware address module) that are connected to the central battery unit are switched on. This feature can be activated by opening loop 68-69. If the LED is lit, the loop 68-69 is open.	Check the loop between connectors 68-69.
	 If the LED is blinking slowly, K model luminaires are turned on from the menu with AC voltage. If the LED is lit, there is a faulty fuse in the 	
FUSE FAULT	 control module. If the LED is blinking slowly, there is a faulty fuse in the circuit shown on the display. If the LED is blinking quickly, there is some other fault in the circuit shown on the display. 	Check all circuit output fuses.
EXTERNAL FAULT	Alarms when an external fault is detected in the luminaire or the luminaire test has detected an error. If the LED is flashing with <i>Luminaire test</i> LED, configuration is in progress.	Check that all luminaires are working.
INTERNAL FAULT	If the LED is lit continuously, there is a fault in the battery or charging circuit. i.e. the alarm is coming from the Central Module, or the battery test has detected an error. If the LED is flashing, there is a fault in a circuit output fuse or output circuit	Check if battery or charger is faulty. Measure voltage level of batteries. In normal situation it should be 243-255 VDC.

4.11 Buttons

MENU / OK	Used for selecting a menu or accepting a selection. Used for starting tests and/or printing.
BROWSE	Used for browsing menus and making selections within the menu.
	Used for changing a desired setting in the menu.
SET	Press for 3 seconds to start luminaire test. Press for 8 seconds to start battery test.
V-METER, 1 second (until the indicator LED is lit)	Press and hold SET for 1 second: the voltage of the battery is displayed in the LCD display
DC A-METER, 2 second (until the indicator LED is lit)	Press and hold SET for 2 seconds: DC discharge current from the battery
LUMIN. TEST, 4 second (until the indicator LED is lit)	Press and hold SET for 4 seconds: start of the luminaire test
BATT. TEST, 6 second (until the indicator LED is lit)	Press and hold SET for 6 seconds: start of the battery test

5. System planning and installation

5.1 System planning

Tapsa Control central battery unit uses the circuit cabling to transfer data between the central battery unit and the luminaires. This way there is no need for separate data cabling, and the circuit cabling can be done in the same way as the regular cabling for emergency lighting system.

5.1.1 Luminaire-specific addressable monitoring

The following points should be taken into consideration when planning addressable monitoring:

- The luminaires used in the system must be manufactured by Teknoware, and their type code
 must end in letter 'K' (For example TWT6081K) or external luminaires fitted with Teknoware
 address module. These types of luminaires include the technology that allows communication
 between the luminaire and the central battery unit.
- The luminaires must be coded with addresses from 1 to 32. The addresses can be selected
 freely as long as two or more luminaires in the same circuit do not have the same address. The
 coding (circuit no. / luminaire no.) can be marked in accordance with the electrical plan to the
 address label delivered with the luminaire.

5.1.2 Circuit monitoring

Circuit-specific condition monitoring allows the usage of any emergency luminaires operating on AC/DC voltage. However, in case of the fluorescent lamp luminaires, they shall be designed so that they switch off when the lamp fails. This is because the system measures only the current of the circuit and detects the failures from the changes in it.

5.2 System installation

The system must be installed according to the electrical plan or work description.

If you use addressable monitoring, make sure that all luminaires belonging to the same circuit have a different address number (between 1 and 32). Set the address by changing the DIP switch settings. The DIP switch is located in the data transfer unit or electronic ballast inside the luminaire. The instructions for setting the addresses are included in the luminaires' installation instructions.

To install the system,

1. Make sure that the main switch is in the '0' position and the battery fuses are removed.

The batteries are always placed in a separate battery case, and connected in series (18 x 12 V) to the + (red) and - (black) cables reserved for them. The batteries' temperature sensor is placed between the batteries.

- 2. Check the polarity of the batteries.
- 3. Connect the supply cable to connectors 3~ L1, L2, L3, PE and N
- 4. The output circuits are connected to connectors X1-X7.

The circuit fuses F1-F56 are located at connectors X1-X7. The central battery unit outputs can be connected as maintained or non-maintained, using the "Mode" wire links in the following way:

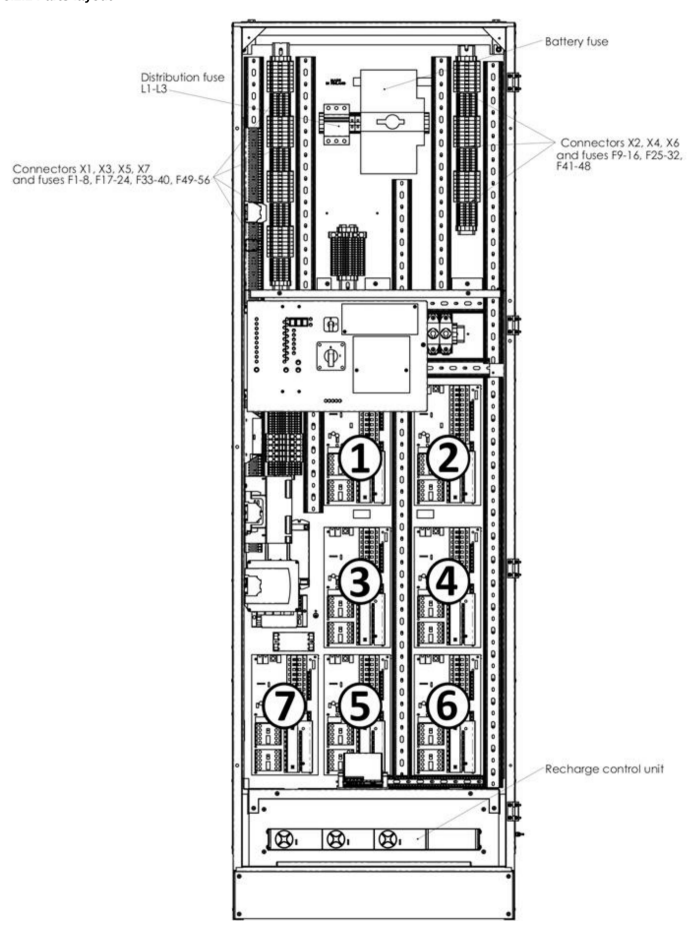
"Mode" link closed	Maintained emergency luminaire circuit (exit luminaire)
"Mode" link closed	Maintained emergency luminaire circuit (when using Local Controllers) Or, while connecting Local Controllers and/or K-model maintained or non-maintained emergency luminaires to a same circuit. Or, while connecting maintained luminaires without Control function and K model luminaires to a same circuit
"Mode" link open	Non-maintained emergency luminaire circuit

As factory setting, all circuits are connected as maintained (exit luminaire or Local Controller). If you wish to change into non-maintained emergency luminaire circuits, the "Mode" link needs to be removed from those circuits. Layout for "Mode" links is in next chapter.

NOTE! If you have control type luminaires (model type ends in letter K) or address modules with maintained/non-maintained selection, all mode links can be closed. Luminaire will be selected maintained or non-maintained with DIP switch. See further information from luminaire's operation manual.

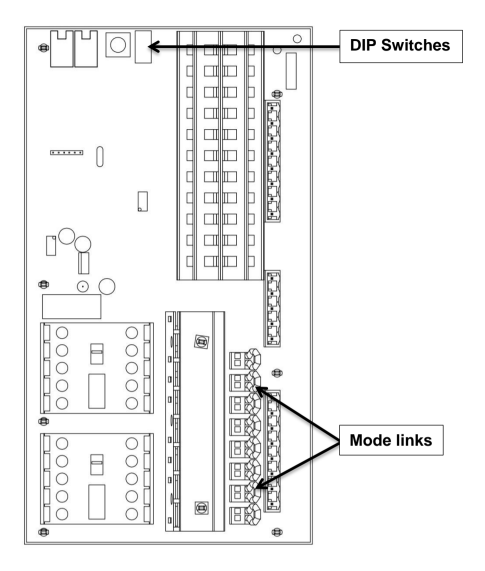
- 5. Connect the alarms and the remote control switch into the connectors shown in *APPENDIX 4:* Circuit diagram with 3-phase input.
- 6. Set the system date on time so that the automatic tests can take place when scheduled (factory setting at 00.00 o'clock)

5.2.1 Parts layout

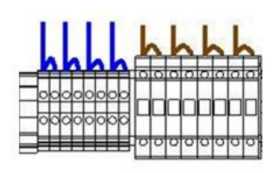


5.2.2 Circuit wiring in parallel connection

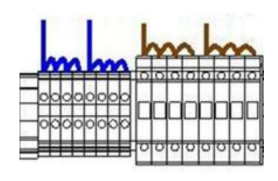
Circuit board layout:



700 W (2 circuits combined) parallel connection wiring for circuit board 1:



1,400 W (4 circuits combined) parallel connection wiring for circuit board 1:



Note! If you are using parallel connections please note that all output circuits in same change over board has 700 W or 1,400 W outputs. The next chapter has an explanation how to set the changeover board to a parallel connection mode.

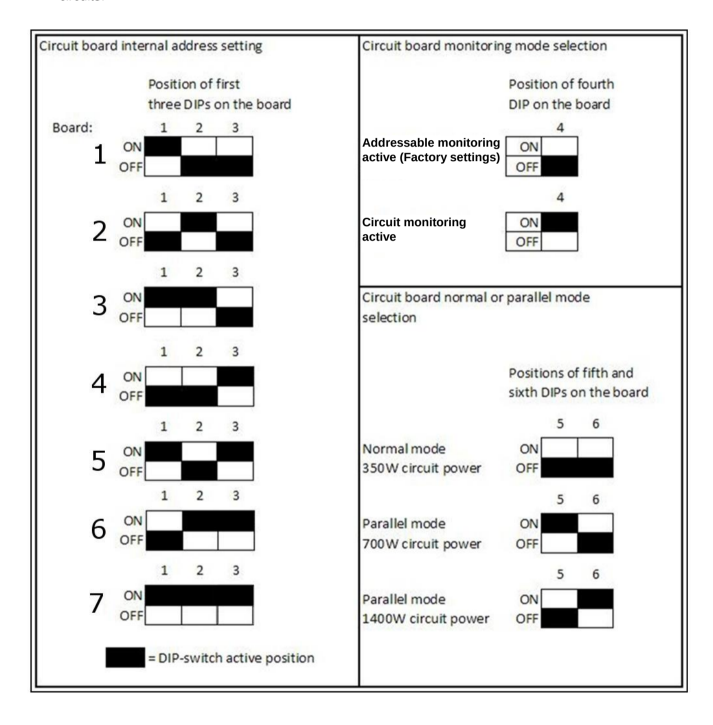
5.2.3 DIP switch settings in circuit boards

The DIP switch number 4 must be used to select a desired operating mode for each board. When the DIP switch number 4 is in the 'OFF' position, the circuit board operates according to the addressable luminaire monitoring principle.

When the DIP switch number 4 is in the 'ON' position, the circuit board operates according to the circuit monitoring principle.

The factory setting for the circuit boards is addressable monitoring.

For more information, see Chapters 4.3 Circuit board settings and 4.4 Parallel connection of output circuits.



5.3 Commissioning

All operations related to the system installation and commissioning must be performed by a skilled electrician.

The two empty columns of the type label inside the central battery unit shall be marked with the total load connected to the central battery unit and the nominal battery mode duration.

5.3.1 Checking the luminaire circuits one at a time

The circuit-specific checking can be done using either addressable or circuit monitoring. The central battery unit can either be configured or not.

To checking the functionality of a single circuit,

- 1. Press the **BROWSE** button until the display shows the number of the circuit whose luminaires' functionality you want to check.
- 2. Press the MENU / OK button.
- 3. Use the BROWSE button to select 2, Testing.
- 4. Use the **SET** button to select 1 = Starting the luminaire test
- 5. Accept the selection with the **MENU / OK** button.

LED	Explanation
Luminaire test is flashing	Checking luminaire aircuite an at a time is running
External fault is flashing	Checking luminaire circuits on at a time is running.

As the checking process progresses, the LEDs will show the luminaires found in the circuit or the total input power of the circuit. Once the test is complete, you can use the **BROWSE** button to have the central battery unit display the tested luminaire circuits and the luminaires detected in them or the total input power of the circuit.

5.3.2 Configuration

It is advisable to check before the configuration that all the luminaires are actually working, because the configuration will teach the functionality of the existing luminaires to the testing system. The learned configuration will then be used as a reference for all future tests.

NOTE: When CIRCUIT MONITORING is used, the central battery unit and the maintained luminaires must be allowed to warm up for at least one (1) hour before the final configuration. This is essential, because the warm-up time allows the luminaire currents to normalise.

The warm-up is carried out by running a luminaire test, as instructed under LUMINAIRE TEST in chapter *4.9 Control Module panel*. The warm-up phase is not necessary when using addressable monitoring.

In addressable monitoring, the central battery unit sends inquiries to the circuits in order to determine the luminaires in the circuits.

In circuit monitoring, the central battery unit will wait for a few minutes and let the luminaires warm up before measuring the current in each circuit. The first luminaire test is automatically a configuration. The configuration cannot be interrupted. The results of later tests are compared with the configuration data.

Once the *Luminaire test* and *External fault* LEDs go off, the central battery unit is configured and has returned to normal mode. In normal mode, the display will show the information of each circuit one at a time. The information of each circuit will be shown for four seconds.

You can browse the circuit information with the **BROWSE** button.

After the central battery unit has configured itself, it will return to the *normal mode*.

6. Maintenance

The condition of the emergency lighting system must be ensured by regular maintenance according to the laws and regulations of local authorities.

In addition to the checks and inspections there is no regular maintenance required for the central battery unit, other than changing the batteries when the specified emergency mode duration is no longer achieved.

The luminaires need to have their light sources replaced once they have reached the end of their lifetime.

Only a qualified electrician may perform such maintenance operations which require opening of the casing of the central battery unit or the battery container.

6.1 Replacing the batteries

To replace the batteries,

- 1. Open the CBU door.
- 2. Switch off the battery fuse (see picture from chapter 5.2.1 Parts layout).

Mains operation and Internal fault LEDs will be lit.

3. Turn the S1 main switch and distribution fuse to '0' position (see picture from chapter *5.2.1 Parts layout*).

The display LEDs go off = the central battery unit is de-energized.

- Remove the cover from the battery case(s).
- 5. Disconnect the cables coming from the central battery unit from the batteries.

Remove the minus cable first.

- 6. Remove the battery interconnection cables.
- 7. Pull the temperature sensor aside.
- 8. Lift off the batteries and replace them with new ones.
- 9. Place the batteries' temperature sensor between the batteries.

Note! Misplacing the temperature sensor may damage the batteries.

- 10. Connect the battery cables (pay attention to polarity and insulation distances).
- 11. Close the battery case cover(s).
- 12. Turn on the battery fuse.
- 13. Turn the mains fuse to '1' position.
- 14. Turn the mains switch to '1' position.
- 15. Carry out the system configuration according to the instructions in chapter 5.3.2 Configuration.

If the configuration is interrupted, check the charge level of the batteries.

- 16. Make sure that the central battery remains in normal mode.
- 17. Close the CBU door.

7. Disposal

Note the following issues regarding the disposal of the central battery unit system and its components:

Batteries and fluorescent lamps are hazardous waste. Metal parts can be put into aluminium or steel waste. Wires, connectors and printed circuit boards are electronics waste. The plastic parts shall be separated based on the material markings.

Follow the local laws and regulations in disposing the central battery unit system and its components.

8. Optional Features

Optional features are options that can be added to a central battery unit, depending on the model. You can either

- · select a central battery unit that already includes the option, or
- select the option as an added feature, depending on the model.

The options are presented in Chapter 3.5 List of optional features.

A sticker on the side of the central battery unit describes what optional features are included in your central battery unit.

8.1 LCD display functions

The LCD display, under the name of TST6732, is an option for central battery systems. The LCD displays the status of the central battery system, as well as stores test results in its memory. The following information is available on the LCD: battery set charge, battery voltage, date, time, results of battery tests and results of luminaire tests. The built-in memory of the LCD stores a two-year test history.

8.1.1 Button functions

The LCD has three buttons, the uppermost of which has two separate functions: it the button is pressed only briefly, it selects the current option; it is pressed and kept pressed for 1.5 s, the previous menu is displayed. The middle and lowermost buttons are used for browsing for options and changing the value of the selected parameter.

8.1.2 LCD content

If the LCD has not been configured, it will display the status screen shown below. In a few minutes, it will receive configuration data from the central battery system, with the exception of luminaire circuits.



Figure 1. LCD not yet configured

The first row shows the date and time in format: dd.mm.yy.hh.min. The date and time are provided by the central battery system; alternatively, they can be manually set on the LCD.

The second row shows the status of the central battery system.

NOTE: For error code explanations, please refer to the error log. See chapter 8.1.6 Error log.

The third row shows the voltage level of the battery set. The fourth row shows the battery set charge and discharge currents.

```
23.03.2011 10:30
System status OK
Voltage level 243V
Discharge current 1.0A
```

Figure 2. LCD after having received configuration data from the central battery system

8.1.3 LCD menu tree

When you press the **SETUP** button, the LCD menu tree is displayed. You can browse the menu by pressing the **+/-** buttons. You can select four separate submenus from the menu. The submenus are shown in Figure 3.

The luminaire test log contains a two-year test memory, or, alternatively, the test memory of the latest 730 tests.

The battery test log contains a two-year test memory, or, alternatively, the log of the latest 256 tests. The error log contains entries for the latest 42 errors.

You can use the **SETUP** button to change the date and the time of the day, as well as start a luminaire/battery test.

```
Browse luminaire tests
Browse battery tests
Browse error log
Setup
```

Figure 3. Main menu

8.1.4 Test history

When you select **Browse luminaire tests**, the display below is shown.

```
Luminaire test log
23.03.11 23:59 OK
22.03.11 23:59 ERROR
```

Figure 4. Luminaire test log

The example shows a test date and time, as well as the test result, **OK** or **ERROR**. You can browse the log by pressing the **+/-** buttons. If you want to view the test results for a particular date, use the **+/-** buttons to select the desired date, and then accept your selection by briefly pressing the **SETUP** button. To move back to the higher-level menu from the test log, press the **SETUP** button.

A central battery system may house 1 to 7 changeover boards, each with 8 outputs. Each output circuit may have 32 luminaires, shown in displays 16 LO and 16 HI. If only 16 luminaires are available, HI and LO are not shown in the display. If the central battery system makes use of more than one changeover board, you can select the data for a desired board by first pressing the **+/-** buttons and then confirming your selection by pressing the **SETUP** button. The symbols used in the display indicate the following.

O = OK

= Error

? = Luminaire not recognised (a luminaire has been added; automatic configuration is not in operation)

- = Luminaire is not connected

```
Test 23.03.2011 10:30
Change over board 1-#00.....
Change over board 2-00.....
```

Figure 5. Luminaire tests with changeover boards

The "1- #OO" symbol for changeover board 1 indicates an error in output circuit 1.

The "2-OO" symbols for changeover board 2 indicate that output circuit 2 has no errors.

If you want to view the data for a particular changeover board, first select the board using the **+/-** buttons, then confirm your selection by pressing the **SETUP** button. To move back to the higher-level menu from the test log, press the **SETUP** button for 1.5 s.

You can use the data display for changeover boards to view data for any output circuit. You can browse the output circuits by pressing the **+/-** buttons. To view the data for luminaires, press the **SETUP** button. If the luminaires have been given names using a PC programme, the names are shown on the last line. To move back to the higher-level menu from the test log, press the **SETUP** button for 1.5 s.

```
CHANGE OVER BOARD 1, OUTPUT CIRCUIT>1
HI: 00000000000000
LO: 0#00......
```

Figure 6. Luminaire tests, output circuit data

The dots indicate a vacant address, O = OK and # = ERROR. Twenty luminaires have been interconnected to provide service in a output circuit, with luminaire 2 malfunctioning (LO 2).

8.1.5 Battery test history

You can browse the battery test log for detailed information on battery tests. You can view battery test results, if the central battery systems has performed an automatic battery test, or if a manual test has been carried out. The battery test log contains test dates, test times and test results. If you want to view the data for a particular battery test, first select the desired date using the +/- buttons, then confirm your selection by pressing the SETUP button. To move back to the higher-level menu from the test log, press the SETUP button for 1.5 s.

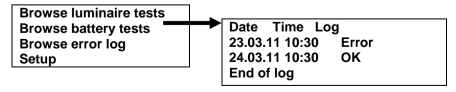


Figure 7. Main menu Browse battery tests

The log shows the date, time and duration of the test, as well as the voltage of the battery set at the end of the test. To move back to the higher-level menu from the test log, press the **SETUP** button for 1.5 s.

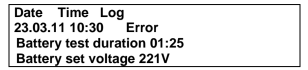


Figure 8. Luminaire test log

8.1.6 Error log

In addition to the log of the luminaires and battery tests, the display shows an error log of all errors detected in the central battery system. The log shows the date and time of each error, as well as a corresponding error code. If you want to view the data for a particular log, first select the desired log using the **+/-** buttons, then confirm your selection by pressing the **SETUP** button. To move back to the higher-level menu from the test log, press the **SETUP** button for 1.5 s.

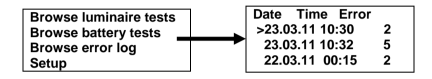


Figure 9. Error log

Error code:	Error description:
1	Internal error
2	External error
3	Central battery system has not been configured
4	Internal and external error
5	Fuse fault or other malfunction in output circuit
6	Deep discharge
7	Error with changeover board
8	Overload

To move back to the higher-level menu from the test log, press the **SETUP** button.

8.1.7 Setup

You can change the settings and start tests by first selecting the desired function using the +/- buttons and then confirming your selection by pressing the **SETUP** button. Using the Setup display, you can start a battery or luminaire test, as well as set the date and time. Once you have started a battery test, you can cancel it by pressing the **SETUP** button and then selecting *Stop battery test*.

You can start a luminaire test by selecting *Start luminaire test*. The first luminaire test will configure the central battery system.

You can set the date and time by selecting *Set date and time*. In the clock settings, a blinking cursor identifies a value that you can change with the +/- button. You can change the parameter whose value you want to change by using the **SETUP** button. Once you have set the date and time, you can leave the menu by pressing the **SETUP** button, after which the new settings will be stored in the central battery system in a matter of few seconds.

To move back to the higher-level menu from the test log, press the **SETUP** button for 1.5 s.

NOTE: A battery test cannot be started unless the battery set is sufficiently charged.

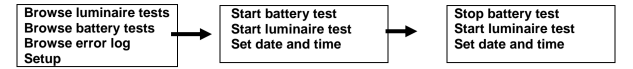


Figure 10. Settings and starting a test

8.1.8 External USB connection

A USB port on the LCD allows data entered in a separate PC programme to be transferred to the LCD. Using the PC programme, luminaires can be given names, along with descriptive information. Connect the LCD to the PC using a USB cable. Once you have connected the cable to the LCD, the following display is shown:

PC connected
Data transfer speed 1200

Figure 11. USB cable connected

The LCD software will scan the USB ports, opening a connection. A new row will appear on the display, informing you that a connection has been opened. The connection is now open.

PC connected
Data transfer speed 1200
Connection opened

Figure 12. Connection opened

The buttons on the LCD cannot be used if there is an active USB connection between the LCD and the PC. For more information, please refer to the PC programme user's guide.

8.2 Printer

The central battery units of the type Tapsa Control TKT67..CD or optional feature TST6731 are equipped with a printer. The results of the last test can be printed using the menu options as follows:

Press the MENU / OK button.

Use the **BROWSE** button to select 1, Report.

Use the **SET** button to select 1, Print a report of all circuits.

Accept the selection with the MENU / OK button.

The report can be attached to the central battery unit's logbook as a proof of a completed test.

8.2.1 Language selection of the printer (TKT67..CD) or optional feature TST6731

It is a possible to switch the language of the printing with the DIP switches of the TST3004 unit. The TST3004 contains the pre-programmed languages English, Finnish, Swedish and German. English is pre-selected in the factory.

The language is chosen with the DIP switches (1 and 2).

1=0, 2=0 ENGLISH

1=1, 2=0 FINNISH

1=0, 2=1 SWEDISH

1=1, 2=1 GERMAN



8.2.2 Printing out test reports

The results of the last test can be printed by using the menu options.

To print out the results,

- 1. Press the MENU / OK button.
- 2. Use the **BROWSE** button to select 1. Report
- 3. Use the **SET** button to select 1. *Print a report of all circuits*.
- 4. Accept the selection with the **MENU / OK** button.

The report can be attached to the central battery unit logbook to indicate a completed test.

APPENDIX 1: Report Layout

Title information

CENTRAL BATTERY 00.00.2010 00:00			
CIRC. LUMINAIRE 101-Lo 0000 0000 02-Lo 0000 0000 03-Lo 0000 0000 04/Lo .o	MONITORING 00 00 00	G A B C D mA 360390320470400430440	The input current of the circuit Lo = addresses 1-16 Hi = addresses 17-32
CIRC. CIRCUIT M 09-P0 0000 10-P0 0000 11-P0 0000 12-P000 13-P- 0000 0000 14-P00 0000 15-P000 0000 16-P000 0000	0000 0000 0000 0000 0000 0000 0000 0000 0000 0000	A B C D mA 360 380 390 310 460 390 420 420	P = Circuit monitoring In circuit monitoring the strength of the current is shown from right to left
DISCHARGE CURR. BATT. VOLTAGE	01.20A 249V		→ Current of all circuits in battery use→ Voltage of battery on time of printing
LUMINAIRE TEST BATTERY TEST SYSTEM TEST	OK OK	00.00.00 Omin 00.00.00	 → Result and date of last luminaire test → Result and date of last battery test → Fault in central module, battery or charging circuit
SETTING Auto conf Test Selection	1 1/1	A=Local Contr.1 B=Overload	 → Automatic configuration ON → Test Selection 1/1 = Gap between test dates
Sensitivity Test Duration Connect. Delay	080mA 24:00 00min	C=Fuse D=Output Switch O=OK	/ selected automatic tests → Current-range of circuit monitoring → Selected time of day for luminaire test → Selected connection delay from battery use
Battery Level Operation time STATUS	210V 060min 110800emo	#=Faulty	to mains use → Voltage with which automatic battery test will be stopped → Operation time of the central battery unit → Status message tells the status of the unit

Symbol explanations:

A= Local Controller Fault

B= Circuit Overload

C= Fuse Fault

D= Output Circuit Fault

O = OK

= fault

? =Unknown luminaire (added, automatic configuration not in use

• = Luminaire not connected

The condition of the fuses is monitored in real-time on mains operation. Blown fuses can be detected if there is any load on the circuit. Empty circuits are not inspected.

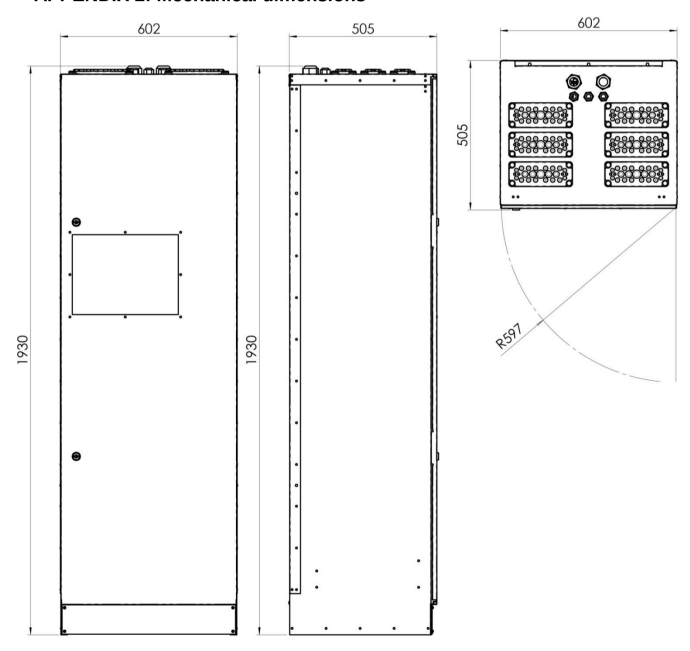
NOTE! Only maintained circuits can be monitored in real-time (MODE closed). An internal error alarm on a fuse error will be given as soon as the error is detected. The error information will be automatically reset when the fuse has been replaced with a new one.

The condition of the output circuits is checked only before the tests. The circuit voltages are checked at this time with an open and closed output circuit. Empty circuits are not inspected in this case either. An output circuit error results in an internal error alarm.

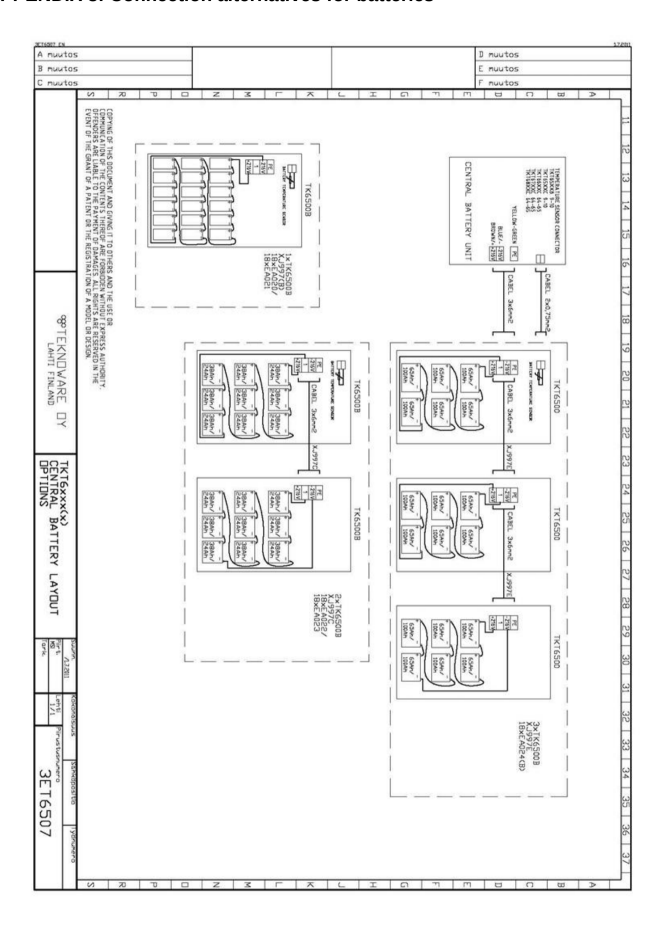
In circuit monitoring the LEDs of the front panel and in the report the corresponding circles show the strength of the current of the circuit. The stronger the current of the circuit, the higher the LED column.

The LED column grows higher starting from down to upwards.

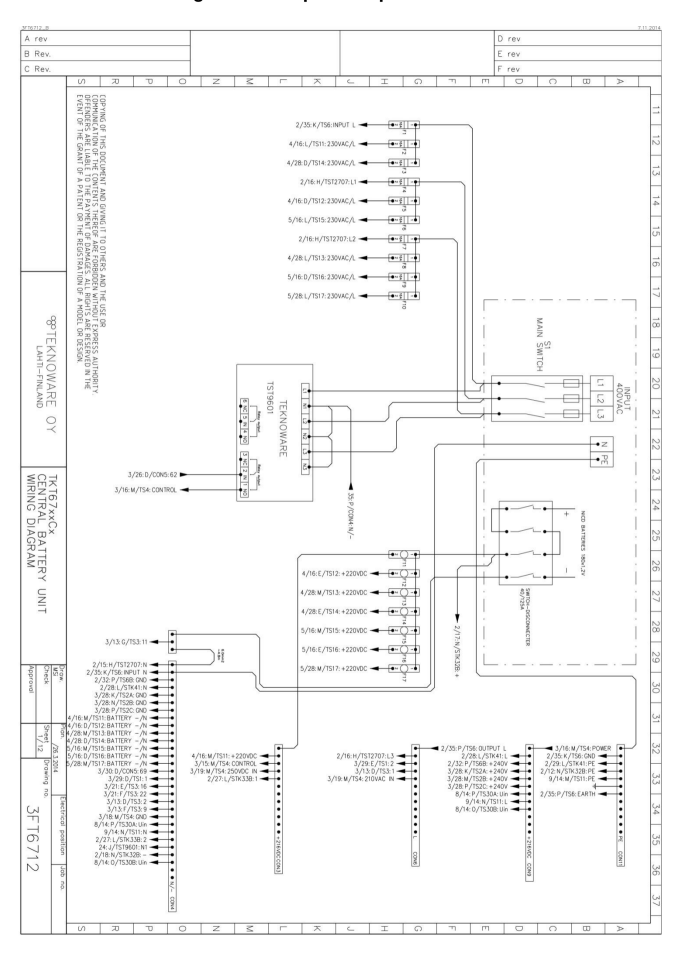
APPENDIX 2: Mechanical dimensions

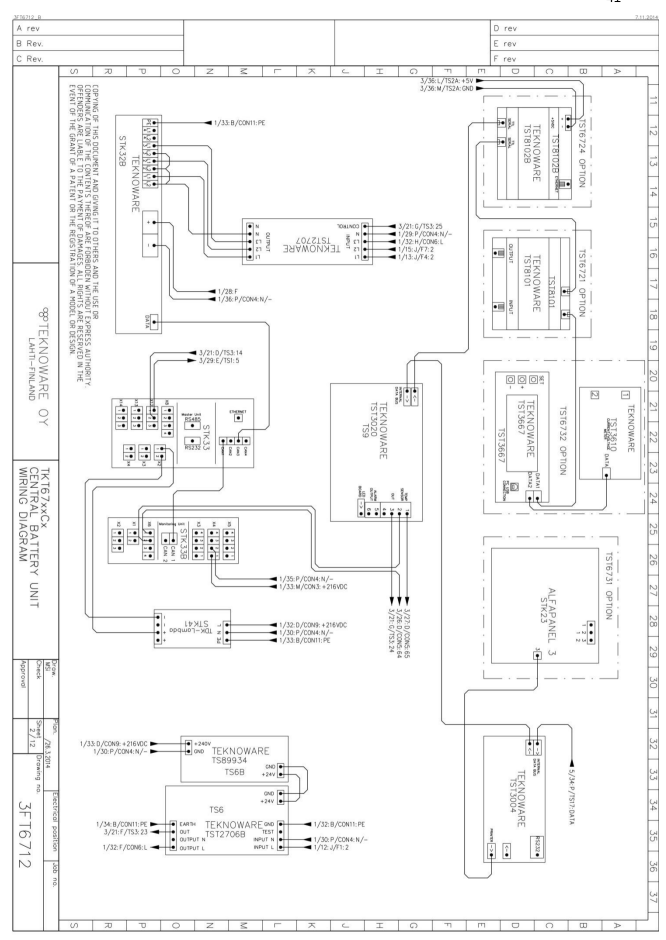


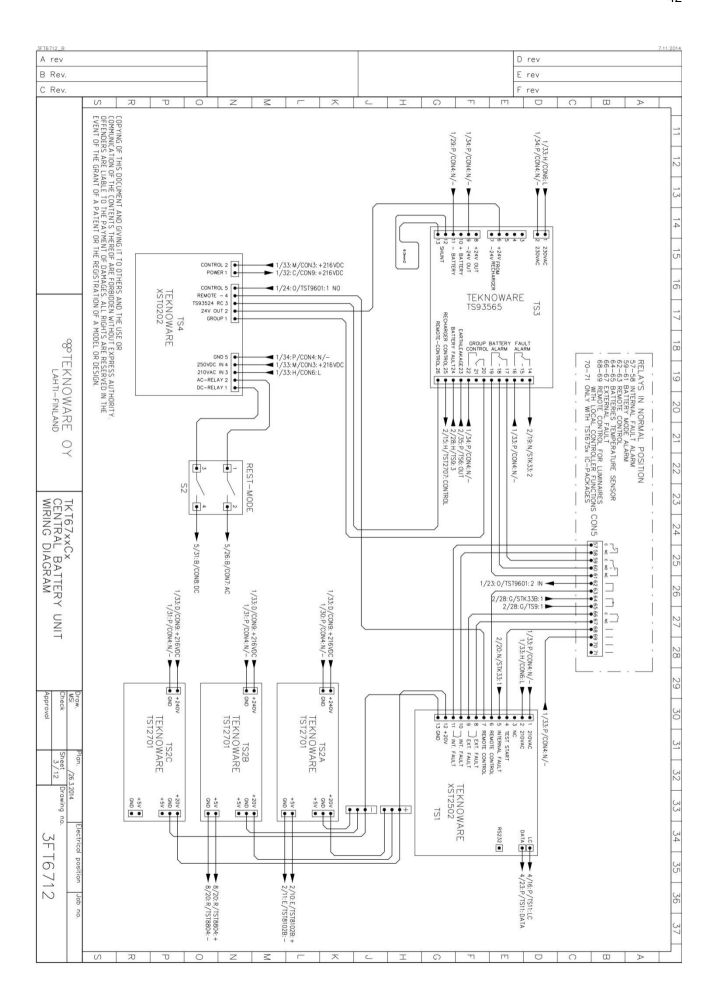
APPENDIX 3: Connection alternatives for batteries

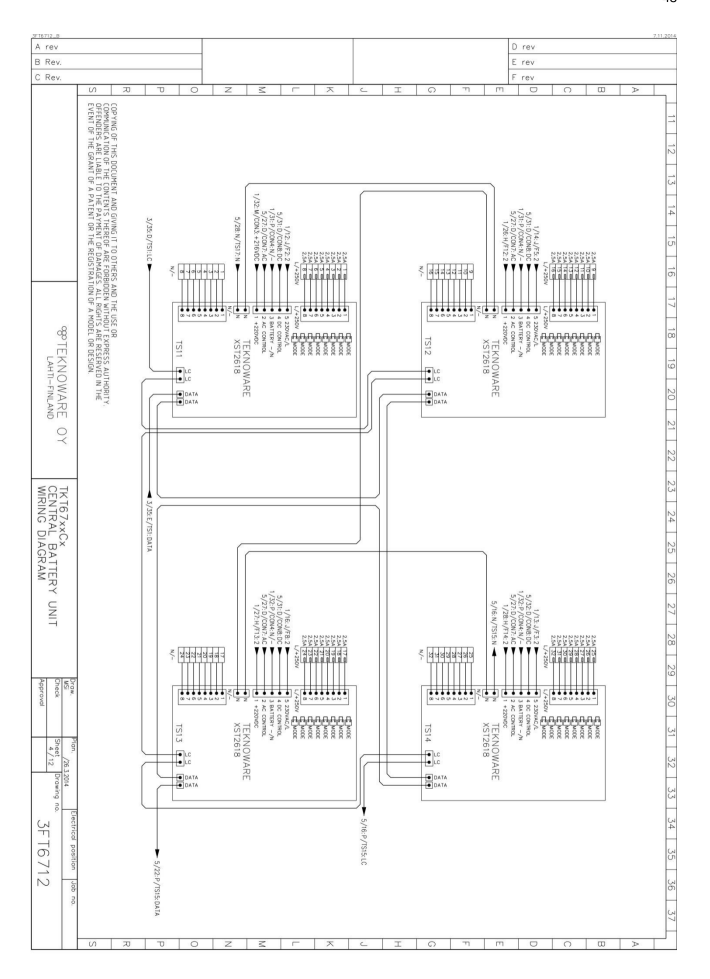


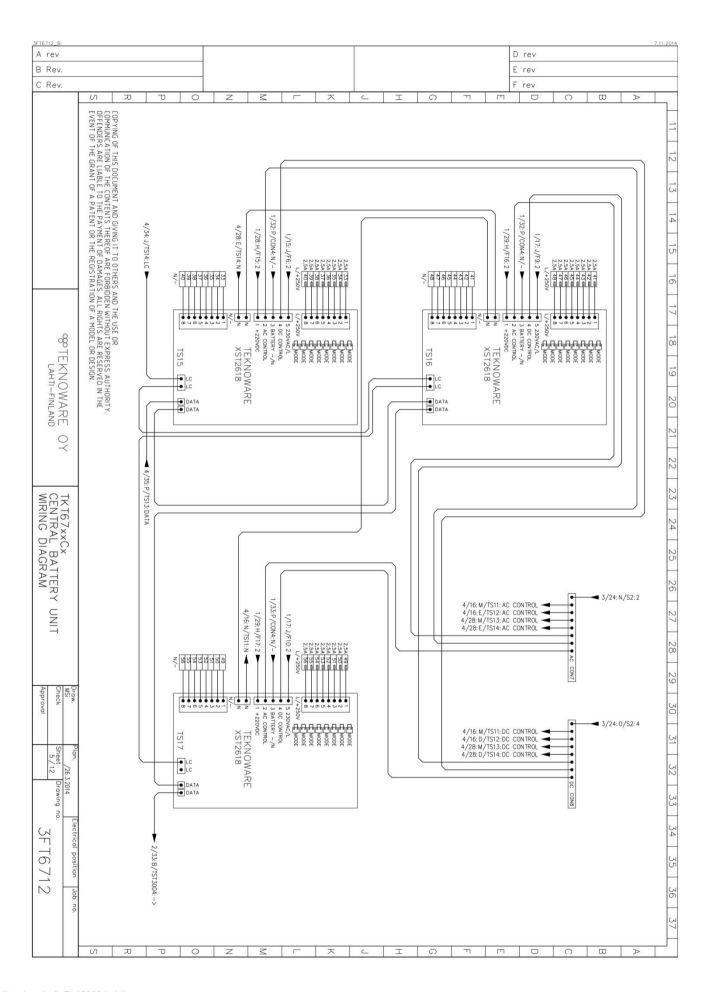
APPENDIX 4: Circuit diagram with 3-phase input

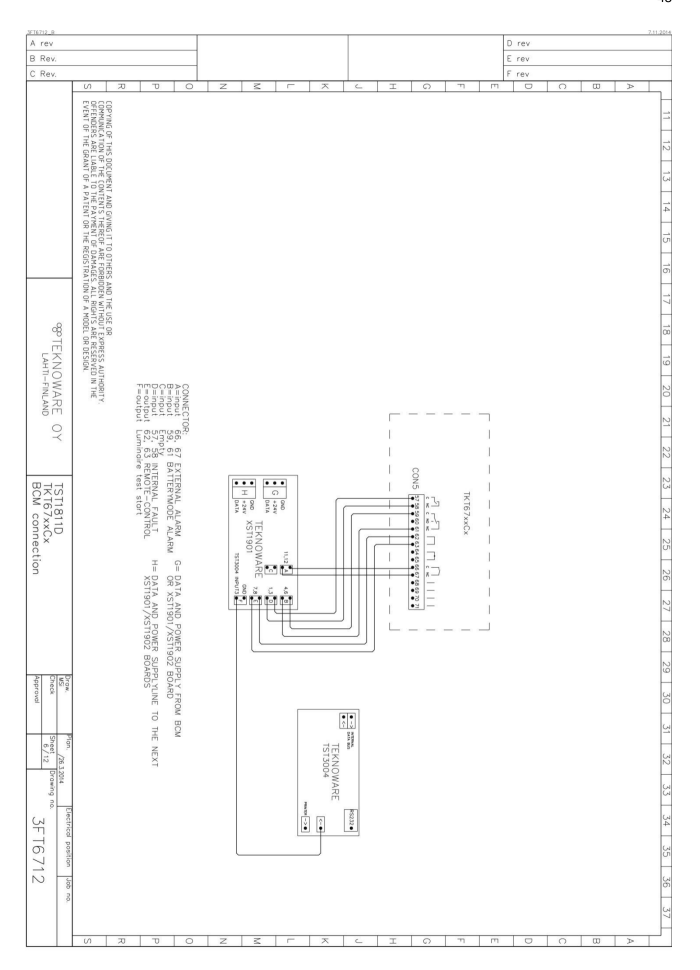


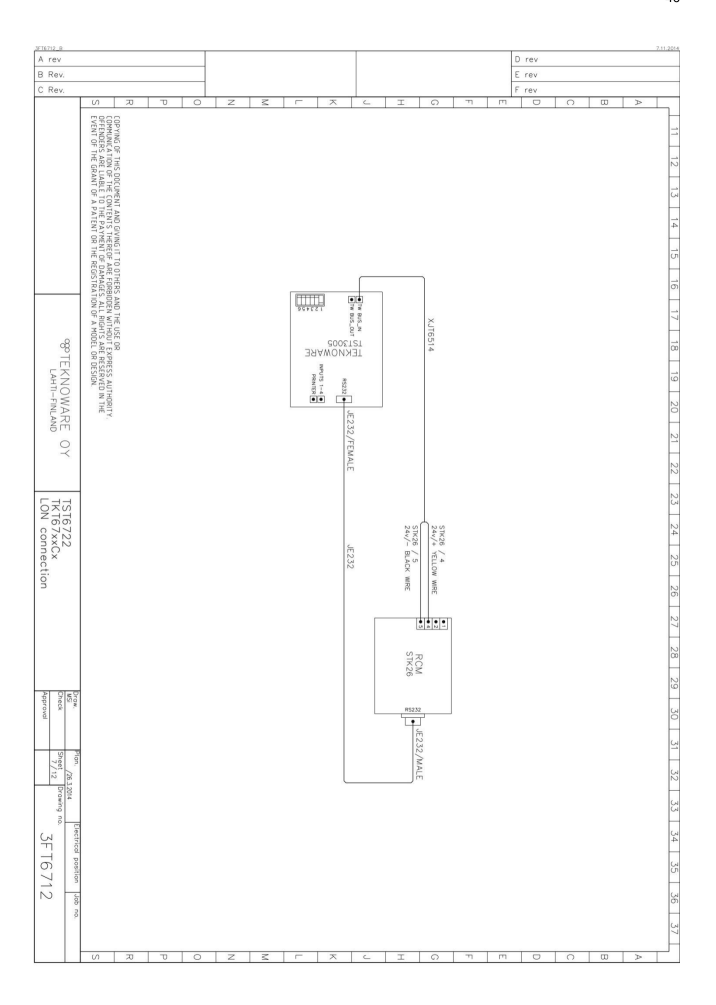


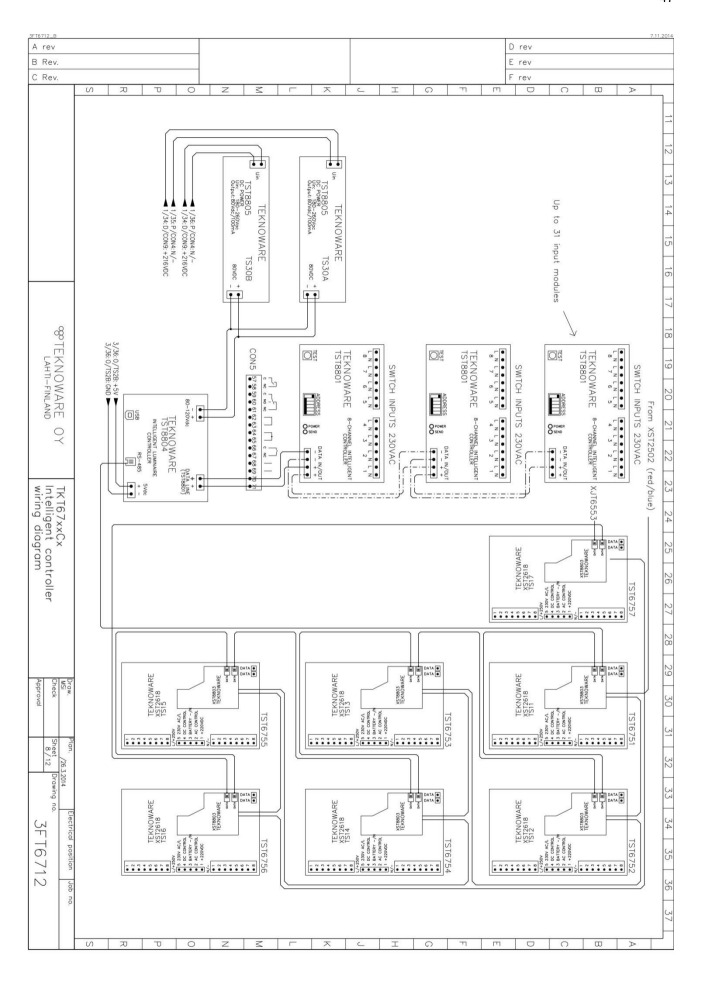


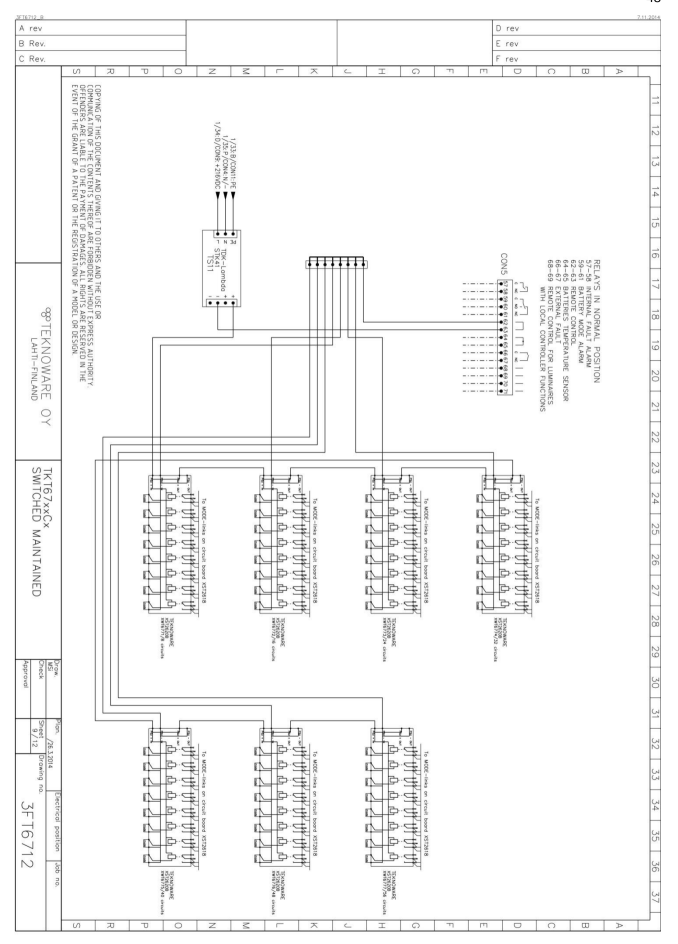


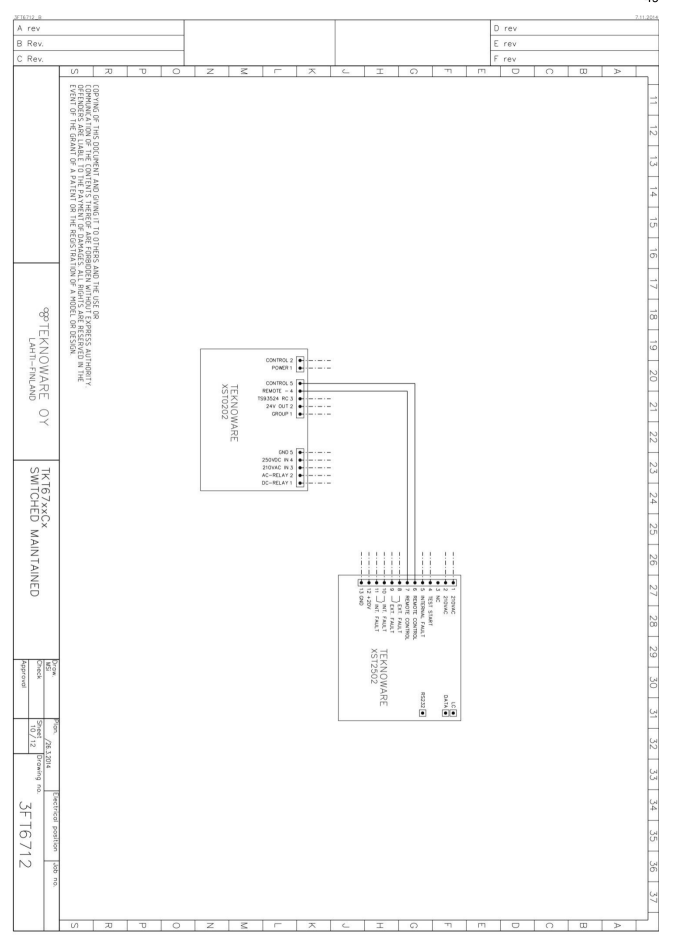


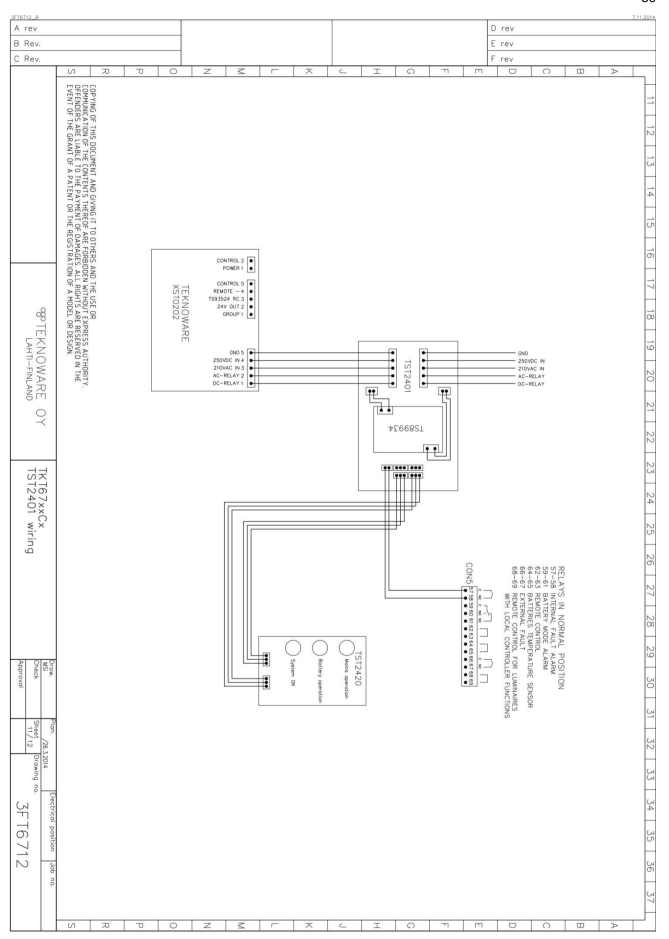


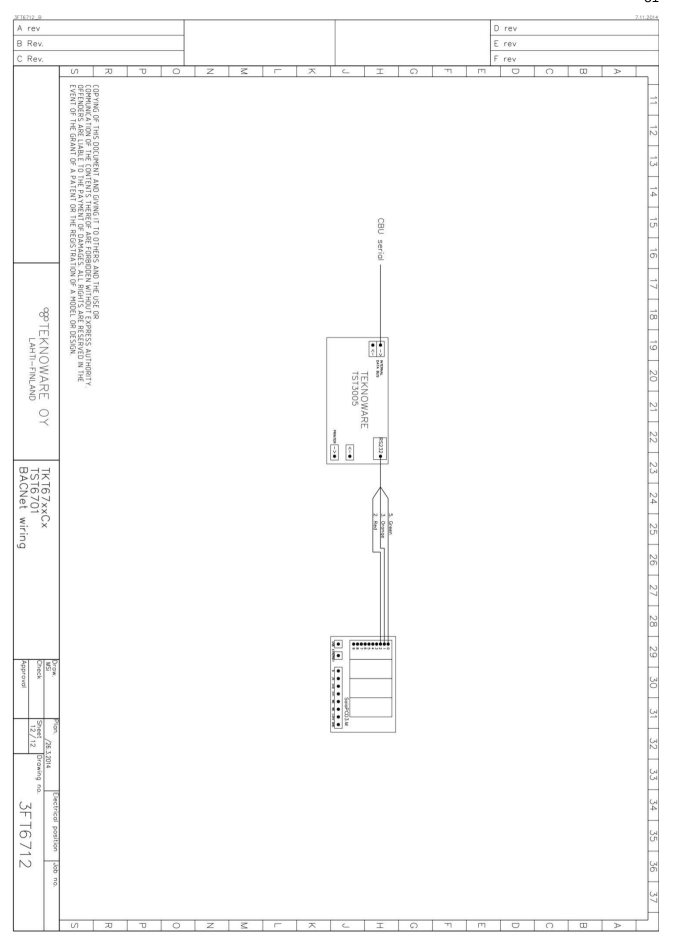












APPENDIX 5: Menu selections

16	15	14	13	12	11	10		9	8	7	6										5	4	З		2						1	LED	
Minutes	Huors	Days	Months	Years	Duration	Battery level		Cent. Number	Delay time	Luminaire test time	Sensitivity	second digit							test interval	first digit, luminaire	Test select	Auto conf.	Setup				lestill8	Testing			Report	Description	
To set minutes.	To set hour. 24h system.	To set day.	To set month.	To set year. Last two digits of year (e.g. $12 = 2012$)	Selection of duration time, 1h or 3h battery operation time	is 20 -> battery test stop level is $200V + 20V = 220V$	Voltage level that battery test stops. Default is 210V(recommendation). Value is 200V + selection. E.g. your selection	Central Battery Unit individual number. Useful in reports and central monitor	Delay time when switching from battery operation to mains voltage. Value in	Luminaire test time selection. Press SET button until correct time is selected.	Sensitivity value selection in circuit monitoring. See instructions in chapter 5.			manually	battery test	luminaire and						not in use		Settings locked								0	
	em.			digits of year (n time, 1h or 3h	top level is 200	attery test stops	individual num	itching from ba	selection. Press	ection in circuit		automatically	test	and battery	luminaire				test every day test every		in use	possible	Settings					start	Lumi. Test	print report	1	
				e.g. 12 = 2012)	battery operati	V + 20 V = 220V.	s. Default is 210\	ber. Useful in re	ttery operation	s SET button unt	monitoring. See		manually	battery test	automatically,	luminaire test			second day	test every									cancel	Lumi. Test		2	
					on time.		/(recommendat	ports and centr	to mains voltage	il correct time is	e instructions in	automatically	battery test	manually,	test	luminaire			third day	test every								duration time	start , 2/3	Batt. Test		3	Selection
							ion). Value	al monitor	e. Value in	selected.	chapter 5.							day	fourthy	test ever					time	duration	full	start,	Test	Batt.		4	
							e is 200V +	ing systems	minutes.	E.g. 15=15.00=3pm.	ÿ							fifth day	every	test					limit	discharge error	deep	start, to	Test	Batt.		5	
							selection.	s.		00=3pm.								sixth day seventh	every	test					confirm	error	batt.	cancel /	Test	Batt.		6	
							E.g. your s										day	seventh	every	test												7	
							election																						ration	reconfigu		10	

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