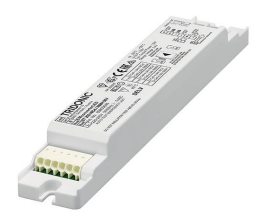
TRIDONIC

EM converterLED ST NiCd/NiMH 50 V

SELFTEST version



Product description

- _ Self-contained emergency lighting LED driver with self-test function
- _ Non maintained operation
- $_$ For LED modules with a forward voltage of 10 54 V
- _ SELV for output voltage < 60 V DC
- _ For luminaire installation
- $_$ Compatible with Tridonic's LLE FLEX modules (ADV, EXC)
- _ EM = Emergency
- _ Nominal lifetime up to 100,000 h
- _ 5 years guarantee (conditions at
- https://www.tridonic.com/manufacturer-guarantee-conditions)

Functions

- _ 1, 2 or 3 h rated duration selectable with duration link
- _ Constant power output
 - Self-test:
- _ Weekly function test
- _ Yearly duration test

Driver compatibility

- _ 3-pole technology: 2-pole LED module changeover and delayed power switching for the LED driver
- _ For further information see data sheet, LED driver compatibility

Battery management

- _ Intelligent charge system
- _ Deep discharge protection
- _ Polarity reversal protection for battery

Batteries

- _ NiCd or NiMH batteries
- _ 4 year design life
- _ 2 years guarantee (conditions at
- https://www.tridonic.com/manufacturer-guarantee-conditions)
- _ For battery compatibility refer to data sheet, battery selection

Website

http://www.tridonic.com/89800646



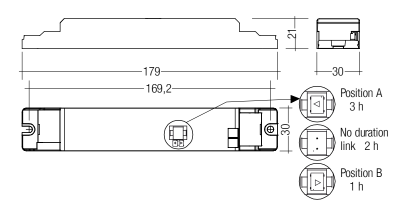


Datasheet 05/24-EM098-19 Subject to change without notice.

TRIDONIC

EM converterLED ST NiCd/NiMH 50 V

SELFTEST version



Note: LED driver supplied with duration link in 3 hours position. Duration link must be set before battery and mains connection.

Ordering data

Туре	Article number	Rated duration	Packaging, carton	Packaging, pallet	Weight per pc.	Dimensions L x W x H
EM converterLED ST 202 NiCd/NiMH 50V	89800646	1/2/3 h	10 pc(s).	1,600 pc(s).	0.073 kg	179 x 30 x 21 mm
EM converterLED ST 203 NiCd/NiMH 50V	89800647	1/2/3 h	10 pc(s).	1,600 pc(s).	0.073 kg	179 x 30 x 21 mm
EM converterLED ST 204 NiCd/NiMH 50V	89800648	1/2/3 h	10 pc(s).	1,600 pc(s).	0.073 kg	179 x 30 x 21 mm

Technical data

l echnical data	
Rated supply voltage	220 – 240 V
AC voltage range	198 - 264 V
Mains frequency	50 / 60 Hz
Forward voltage range LED module	10 – 54 V
Output current	Refer to data sheet
Starting time	< 0.5 s from detection of emergency event
Overvoltage protection	320 V (for 48 h)
U-OUT (including open- / short-circuit and double load)	60 V
Max. open circuit voltage	60 V
Ambient temperature ta	-25 +55 °C
Max. casing temperature tc	80 °C
Mains voltage changeover threshold	According to EN 60598-2-22
Mains surge capability (between L - N)	1 kV
Mains surge capability (between L/N - PE)	2 kV
Type of protection	IP20
Rest mode max. number of emergency units	100
Rest mode max. wiring distance	1,000 m
Functional test	Weekly 5s test
Duration test	Yearly 1 h / 2 h / 3 h test
Lifetime	up to 100,000 h
Guarantee (conditions at www.tridonic.com)	5 Year(s)
Dimensions L x W x H	179 x 30 x 21 mm

Approval marks



Standards

EN 61347-1, EN 61347-2-13, EN 61347-2-7, EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547, EN 60068-2-64, EN 60068-2-29, EN 60068-2-30, EN 62384, according to EN 50172, according to EN 60598-2-22, acc. to EN 62034

Specific technical data

		230		Mains current in charging operation		Mains power in charging operation		ng operation	
Type	Rated duration	Typ. λ (at 2 V, 50 Hz)	Typ. output power P emergency	Initial charge	Fast recharge	Trickle charge	Initial charge	Fast recharge	Trickle charge
EM converterLED ST 202 NiCd/NiMH 50V	1 h	0.60C	1.5 W	15 mA	16 mA	13 mA	1.9 W	2.2 W	1.8 W
EM converterLED ST 202 NiCd/NiMH 50V	2 h	0.65C	1.5 W	19 mA	19 mA	15 mA	2.6 W	2.6 W	2.2 W
EM converterLED ST 202 NiCd/NiMH 50V	3 h	0.65C	1.5 W	19 mA	19 mA	15 mA	2.6 W	2.6 W	2.2 W
EM converterLED ST 203 NiCd/NiMH 50V	1 h	0.60C	2.5 W	16 mA	18 mA	13 mA	2.1 W	2.6 W	1.9 W
EM converterLED ST 203 NiCd/NiMH 50V	2 h	0.70C	2.5 W	20 mA	20 mA	16 mA	3.1 W	3.1 W	2.4 W
EM converterLED ST 203 NiCd/NiMH 50V	3 h	0.70C	2.5 W	20 mA	20 mA	16 mA	3.1 W	3.1 W	2.4 W
EM converterLED ST 204 NiCd/NiMH 50V	1 h	0.60C	3.5 W	17 mA	20 mA	14 mA	2.3 W	2.9 W	2.0 W
EM converterLED ST 204 NiCd/NiMH 50V	2 h	0.70C	3.5 W	23 mA	23 mA	17 mA	3.6 W	3.6 W	2.6 W
EM converterLED ST 204 NiCd/NiMH 50V	3 h	0.70C	3.5 W	23 mA	23 mA	17 mA	3.6 W	3.6 W	2.6 W

EMcLED Strain-relief set 240x43x30mm



Product description

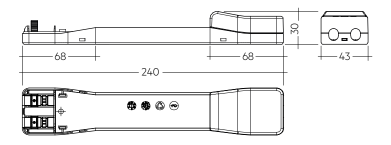
- _ Optional strain-relief set for independent applications
- _ Transforms the LED driver into a fully class II compatible LED driver (e.g. ceiling installation)
- _ Easy and tool-free mounting to the LED driver, screwless cableclamp channels with strain-relief (240 x 43 x 30 mm)





Website http://www.tridonic.com/28003813





Permissible cable jacket diameter 2.2 – 9 mm

Ordering data			
Туре	Article number	Packaging, carton	Weight per pc.
EM cLED SR	28003813	10 pc(s).	0.08 kg

Approval marks





Product description

- _ For connection to the emergency lighting unit
- _ For checking the device function
- _ Plug connection
- _ Dielectric strength: 1,500 V AC for 60 seconds

Website http://www.tridonic.com/89899956



Ordering data

Туре	Article number	Packaging, bag	Packaging, carton	Weight per pc.
Test switch EM 3	89899956	25 pc(s).	200 pc(s).	0.01 kg

Approval marks

RoHS

Status indication bi-colour LED EM CON





Product description

- _ Two-colour status display LED
- _ Green: system OK, red: fault
- _ Plug connection

Website http://www.tridonic.com/89800273



Ordering data

Туре	Article number	Packaging, bag	Packaging, carton	Weight per pc.
LED EM bi-colour, 1.0 m CON	89800273	25 pc(s).	200 pc(s).	0.015 kg
LED EM bi-colour, high brightness HO 1.0 m CON	89800275	25 pc(s).	200 pc(s).	0.015 kg
LED EM 2-colour, 0.6 m CON	89800474	25 pc(s).	200 pc(s).	0.009 kg
LED EM 2-colour, high brightness HO 0.6 m CON	89800475	25 pc(s).	200 pc(s).	0.009 kg
LED EM bi-colour, 0.3 m CON	89800274	25 pc(s).	200 pc(s).	0.005 kg
LED EM bi-colour, high brightness HO 0.3 m CON	89800276	25 pc(s).	200 pc(s).	0.005 kg

1. Standards

- EN 61347-1
- EN 61347-2-13
- EN 61347-2-7
- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61547
- EN 60068-2-64
- EN 60068-2-29EN 60068-2-30
- EN 60006EN 62384
- according to EN 50172
- according to EN 60598-2-22
- according to EN 62034

Meaning of marking \bigcirc

Double or reinforced insulation for built-in electronic LED drivers. The control gear relies upon the luminaire enclosure for protection against accidental contact with live parts.

1.1 Glow-wire test

according to EN 61347-1 with increased temperature of 850 °C passed.

1.2 Insulation and electric strength testing of luminaires

Electronic LED-drivers can be damaged by high voltage. This has to be considered during the routine testing of the luminaires in production.

According to IEC 60598-1 Annex Q (informative only!) or ENEC 303-Annex A, each luminaire should be submitted to an insulation test with 500 V_{DC} for 1 second. This test voltage should be connected between the interconnected phase and neutral terminals and the earth terminal. The insulation resistance must be at least 2 M Ω .

As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with 1,500 Vac (or 1,414 \times 1,500 Vbc). To avoid damage to the electronic devices this test **must not be conducted**.

2. Thermal details and lifetime

2.1 Lifetime

Average lifetime 50,000 hours under rated conditions with a failure rate of less than 10 %. Average failure rate of 0.2 % per 1000 operating hours.

Expected lifetime					
EM converterLED ST 202	tc	65 °C	70 ℃	75 °C	80 °C
NiCd/NiMH 50V	lifetime	> 100,000 h	> 100,000 h	> 100,000 h	90,000 h
EM converterLED ST 203	tc	65 °C	70 °C	75 °C	80 °C
NiCd/NiMH 50V	lifetime	> 100,000 h	> 100,000 h	> 100,000 h	83,000 h
EM converterLED ST 204	tc	65 ℃	70 °C	75 °C	80 °C
NiCd/NiMH 50V	lifetime	> 100,000 h	> 100,000 h	> 100,000 h	82,000 h

The emergency lighting LED driver is designed for a lifetime stated above under reference conditions and with a failure probability of less than 10 %.

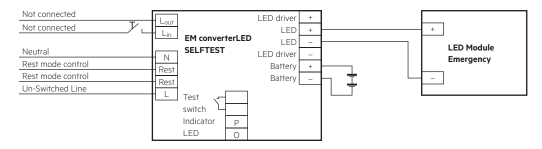
The relation of tc to ta temperature depends also on the luminaire design. If the measured tc temperature is approx. 5 K below tc max., ta temperature should be checked and eventually critical components (e.g. ELCAP) measured. Detailed information on request.

3. Installation / Wiring

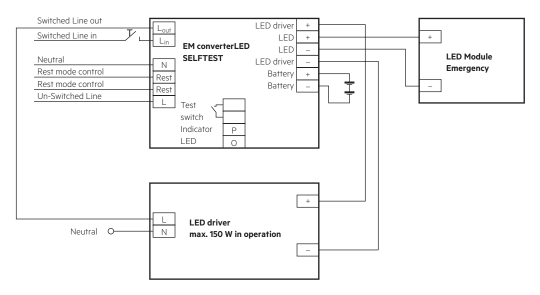
3.1 Wiring diagram

One or more LED modules with a total forward voltage of 10 to 54 V can be connected to the EM converterLED module. These LED module(s), marked with "Emergency" are operated in emergency mode from the associated battery. In normal mains mode all LED modules are operated by the mains LED driver.

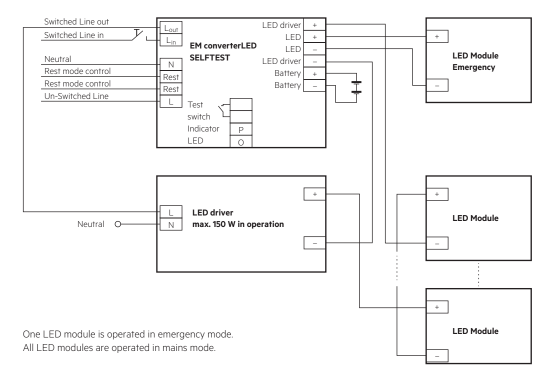
EM converterLED SELFTEST with one LED module for non-maintained emergency operation



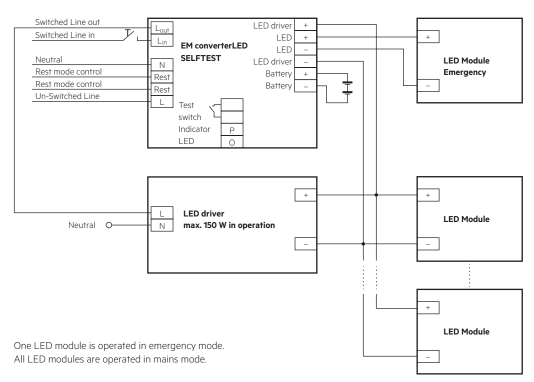
EM converterLED SELFTEST with a standard LED driver and one LED module for mains and emergency operation



EM converterLED SELFTEST with a standard LED driver and <u>series</u> operation of LED modules

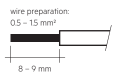


EM converterLED SELFTEST with a standard LED driver and parallel operation of LED modules

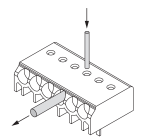


3.2 Wiring type and cross section

Solid wire with a cross section of $0.5 - 1.5 \text{ mm}^2$. Strip 8 - 9 mm of insulation from the cables to ensure perfect operation of terminals.



3.3 Loose wiring



Loosen wire through twisting and pulling or using a Ø 1mm release tool

3.4 Wiring guidelines

- The output to the LED is DC but has high frequency content, which should be considered for good EMC compliance.
- Separate LED leads from the mains and REST connections and wiring for good EMC performance.
- Maximum lead length on the LED terminals is 3 m. For a good EMC performance keep the LED wiring as short as possible.
- Route the secondary wires (LED module) in parallel to ensure good EMC performance.

- Maximum lead length for the Test switch and Indicator LED connection is 1 m. Separate the test switch and Indicator LED wiring from the LED leads to prevent noise coupling.
- Battery leads are specified with 0.5 mm cross section and a length of 0.8 m
- REST terminals are mains proof.
- Protect the wiring against short circuits to earth (sharp edged metal parts, metal cable clips, louver, etc.) to avoid the damage of the control gear.

To ensure that a luminaire containing LED emergency units complies with EN 55015 for radio frequency conducted interference in both normal and emergency mode it is essential to follow good practice in the wiring layout.

Within the luminaire route the switched and unswitched 50 Hz supply wiring as short as possible and keep it as far away as possible from the LED leads. Through wiring may affect the EMC performance of the luminaire.

Do not exceed the max. length of LED leads to the LED module. Note that the length of the EM converterLED leads to the LED module is added to the length of the leads from the LED driver to the EM converterLED module when considering the max. permitted lead length of the LED driver.

3.5 Maximum lead length

LED	3 m [®]
Status indication LED	1 m
Batteries	0.8 m

[®] Note: The length of LED leads to the LED module must not be exceeded. Note that the length of the EM converterLED leads is added to the length of the leads from the LED driver to the EM converterLED module when considering max. permitted lead length of the LED driver. Leads should always be kept as short as possible.

3.6 Use of different phases

The use of different phases for switched line and unswitched line is allowed. When using different phases, the unswitched line must fail if the switched line fails. This is required to assure correct switching into emergency mode. It can be realised with a relay.

3.7 Compatibility with LLE FLEX modules

The EM converterLED can be used within certain restrictions to operate constant voltage LED loads from the Tridonic LLE FLEX (ADV, EXC) product range. A certain minimum length of the LLE FLEX is required for correct operation.

Detailed information in the download area of the ST and PRO product pages at www.tridonic.com (EM converterLED manual).

4. Mechanical values

4.1 Housing properties

- Casing manufactured from polycarbonate.
- Type of protection: IP20

4.2 Mechanical data accessories

- LED status indicator
- Bi-colour
- Mounting hole 6.5 mm diameter, 1 1.6 mm thickness
- \bullet Lead length 0.3 m / 1.0 m
- Insulation rating: 90 °C
- Plug connection

Test switch

- Mounting hole 7.0 mm diameter
- Lead length 0.55 m
- Plug connection

Battery connection

- Plug connection 0.3 m
- Extension 0.5 m

5. Electrical values

5.1 Maximum loading of automatic circuit breakers

Automatic circuit breaker type	B10	B13	B16	B20	C10	C13	C16	C20	Inrush	current
Installation Ø	1.5 mm ²	1.5 mm ²	1.5 mm ²	2.5 mm ²	1.5 mm ²	1.5 mm ²	1.5 mm ²	2.5 mm ²	l max	time
EM converterLED ST NiCd/NiMH 50V	90	130	130	130	180	260	260	260	10 A	120 µs

5.2 Insulation matrix

	Mains	Switched Live	Battery, LED, Test switch, Indicator LED	REST	LED driver (SELV)
Mains	-	•	• •	•	••
Switched Live	•	-	••	•	• •
Battery, LED, Test switch, Indicator LED	••	••	-	•	٠
REST	•	•	•	-	••
LED driver (SELV)	••	••	-	••	_

• Represents basic insulation

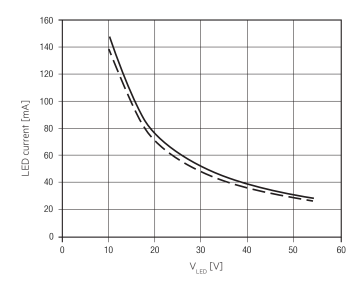
• • Represents double or reinforced insulation

When using a non-SELV LED driver insulate the battery, LED, test switch and indicator LED in the luminaire according to the U-OUT rating of the LED driver.

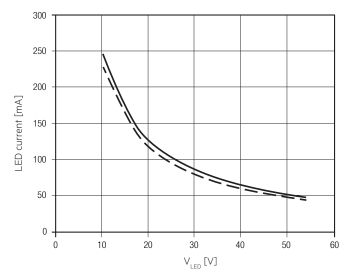
5.3 Typ. LED current/voltage characteristics

The LED current in emergency mode is automatically adjusted by the EM converterLED module based on the total forward voltage of the LED modules connected and the associated battery. The start of the LED in emergency mode does not result in a current peak.

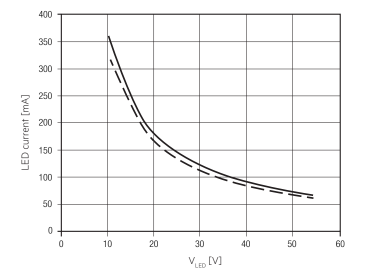
EM converterLED ST 202 NiCd/NiMH 50V Article number: 89800646 2.4 V battery voltage 730 – 790 mA battery discharge current (tolerance)



EM converterLED ST 203 NiCd/NiMH 50V Article number: 89800647 3.6 V battery voltage 780 – 840 mA battery discharge current (tolerance)



EM converterLED ST 204 NiCd/NiMH 50V Article number: 89800648 4.8 V battery voltage 800 – 860 mA battery discharge current (tolerance)



LED current at nominal battery voltage and min. battery discharge current

LED current at nominal battery voltage and max. battery discharge current

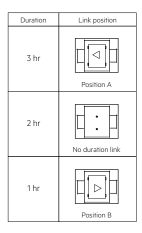
5.4 LED driver compatibility

The EM converterLED emergency unit use 3 pole technology and is compatible with most LED drivers on the market, however it is important to check that the rating of the LED driver does not exceed the values specified below:

- The max. allowed output current rating of the associated LED driver is 2 A eff (current rating of the terminals of EM converterLED) and 2.4 A peak (current rating of switching relays of EM converterLED)
- The max. allowed inrush current rating of the associated LED driver is 60 A peak for 1 ms or 84 A for 255 μs (inrush current rating of switching relay of EM converterLED)
- The max. allowed output voltage (U-OUT) of the associated LED driver applied to the EM converterLED output is 450 V (voltage withstand between adjacent contact of the single switching relay of the EM converterLED)
- The max. allowed LED load of the associated LED driver is 150 W in operation. The load must be an LED module.

6. Functions

6.1 Duration link selection



Emergency lighting LED driver supplied with duration link in 3 hours position (position A).

The position of the link will only be read on first power up. If it is changed afterwards both the battery and mains supply must be disconnected for 10 seconds to enable the EM converterLED to read the new link position on reconnection of the battery and mains. It will lead to a false battery failure indication if the link is changed after installation without this reset.

6.2 Status indication

System status is indicated by a bi-colour LED.

LED indication	Status	Comment
Permanent green	System OK	AC mode
Fast flashing green	Function test	
(0,1 sec on – 0,1 sec off)	underway	
Slow flashing green	Duration test	
(1 sec on – 1 sec off)	underway	
Red LED on	Load failure	Open circuit / Short circuit / LED failure
Slow flashing red (1 sec on – 1 sec off)	Battery failure	Battery failed the duration test or function test / Battery is defect or deep discharged/ Incorrect battery voltage
Fast flashing red (0,1 sec on – 0,1 sec off)	Charging failure	Incorrect charging current
Double pulsing green	Inhibit mode	Switching into inhibit mode via controller
Green and red off	DC mode	Battery operation (emergency mode)

6.3 Commissioning

After installation of the luminaire and initial connection of the mains supply and battery supply to the EM converterLED ST the unit will commence charging the batteries for the initial charge time. The recharge occurs also if a new battery is connected or the module exits the rest mode condition. The following automatic commissioning duration test is only performed when a battery is replaced and fully charged.

6.4 Testing

Commissioning test

A full commissioning test is carried out automatically after permanent connection of the supply for 5 days. The easy commissioning feature will set the initial test day and time to ensure random testing of units.

Functional test

Functional tests are carried out for 5 seconds on a weekly basis under the control of the Micro controller. Initiation and timing of these tests is set during the commissioning of the luminaire.

Duration test

A full duration test is carried out yearly to check the capacity of the batteries.

For a full description of commissioning and test features please refer to application notes.

Test switch

An optional test switch can be wired to each EM converterLED ST. This can be used to to:

- Initiate a 5 seconds function test:
- press 200 ms < T < 1s
- Execute function test as long as switch pressed: press > 1s
 Reset selftest timer (adjust local timing): press > 10 s

Timer reset functionality

The timer for function and duration test can be set to a particular time of the day by either pressing the test switch for longer than 10 seconds or cycling the unswitched line supply 5 times within 1 minute. The timer adjustment will enable the test start time to be defined manually at time in day when the timer was reset. It will also disable the adaptive test algorithm thereby forcing the unit to perform the test at the same time rather than it being defined by the adaptive algorithm. This function will only work provided the interval time is greater than zero (automatic test mode enabled). The delay timer value set when the unit was commissioned will be reloaded in order to randomise the tests between adjacent units.

The factory programmed delay offset (1 - 28 days) will be loaded after the reset into the delay timer for the function and duration test in order to randomize the tests between adjacent units.

Rest Mode / Inhibit Mode

Emergency operation is automatically started when the mains supply is switched off. If the Rest Mode is activated, the discharging of the battery will be minimized by switching off the LED output. If the Inhibit Mode has been activated before the mains supply is switched off, Rest Mode will be automatically activated if the mains supply is switched off within 15 minutes. Rest Mode and Inhibit Mode can be initiated by applying a short pulse between 9.5 and 22.5 Vpc in amplitude for a period of 150 to 1,000 ms. This pulse shall be applied to terminals marked Rest.

After a mains reset the EM converterLED ST exits the Rest Mode. Rest Mode and Inhibit Mode can both be disabled by applying a voltage pulse of 1,000 to 2,000 ms to the terminals marked as Rest to send the RE-LIGHT/ RESET INHIBIT command.

Pulse/Mode	Standby	Emergency	Rest	
150 – 1,000 ms	Inhibit	Rest	-	
1,000 – 2,000 ms	Cancel inhibit	-	Re-light	

7. Battery data

7.1 Battery selection

			EM converterLED, 1 / 2 / 3	3 h						
				Туре	EM conver 202 NiCd/			rterLED ST /NiMH 50V	EM conver 204 NiCd/	
				Article no.	8980	0646	8980	00647	8980	0648
				Cells	2 c	ells	3 (ells	4 c	ells
				Duration	1 h	2 / 3 h	1 h	2 / 3 h	1 h	2 / 3 h
Technology and capacity	Design	Number of cells	Туре	Article no.			Assignable bat	teries		
	stick	1 x 2	Accu-NiCd 2A 55	89800092		•				
	stick	1 x 3	Accu-NiCd 3A 55	28002773				•		
NiCd 4 Ah D cells	stick	1 x 4	Accu-NiCd 4A 55	89800089						•
	side by side	3 x 1	Accu-NiCd 3B 55	89800384				•		
	side by side	4 x 1	Accu-NiCd 4B 55	89800385						•
	stick + stick	2 + 2	Accu-NiCd 4C 55	28002775						•
	remote box	1 x 3	Pack-NiCd 3D CON	89800389				•		
	remote box	1 x 4	Pack-NiCd 4D CON	89800390						•
	stick	1 x 2	Accu-NiMH 2A	28002087	•					
NiMH 2.2 Ah Cs cells	stick	1 x 3	Accu-NiMH 3A	28002088			•			
Cs cells	stick	1 x 4	Accu-NiMH 4A	28002089					•	
	stick	1 x 2	Accu-NiMH 4Ah 2A CON	28002316		•				
NiMH 4 Ah	stick	1 x 3	Accu-NiMH 4Ah 3A CON	89800441				•		
LA cells	stick	1 x 4	Accu-NiMH 4Ah 4A CON	89800442						•
	stick + stick	2 + 2	Accu-NiMH 4Ah 4C CON	89800438						•

7.2 Battery charge / discharge data

EM converterLED, 1 / 2 / 3 h, NiMH

	Туре	EM converterLED ST 202 NiCd/NiMH 50V		EM conver 203 NiCd/	terLED ST NiMH 50V	EM converterLED ST 204 NiCd/NiMH 50V		
	Article no.	8980	0646	8980	0647	8980	0648	
	Duration	1 h	2 / 3 h	1 h	2 / 3 h	1 h	2 / 3 h	
	Initial charge			20	h			
Battery charge time	Fast recharge	10 h	15 h	10 h	15 h	10 h	15 h	
	Trickle charge continuously							
	Initial charge	110 – 150 mA	280 – 320 mA	110 – 150 mA	280 – 320 mA	110 – 150 mA	280 – 320 mA	
Charging current	Fast recharge	190 – 230 mA	310 – 350 mA	190 – 230 mA	310 – 350 mA	190 – 230 mA	310 – 350 mA	
	Trickle charge	50 – 90 mA	110 – 150 mA	50 – 90 mA	110 – 150 mA	50 – 90 mA	110 – 150 mA	
Discharge	e current	730 – 790 mA	730 – 790 mA	780 – 840 mA	780 – 840 mA	800 – 860 mA	800 – 860 mA	
Charge volta	age range®			0.9 – 1.65	V per cell			
Discharge vo	oltage range			1.65 – 1.05	V per cell			

[®] The battery will be charged below 0.9 V. The EM converterLED will indicate a battery fault.

The emergency lighting LED driver will recharge the battery normally after running the test of 61347-2-7 CL 22.3 (abnormal operating conditions).

7.3 Accu-NiCd

4.2 / 4.5 Ah		2
International designation	KRMU 33/62	В
Battery voltage/cell	1.2 V	С
Cell type	D	A
Case temperature range		10
to ensure 4 years design life	+5 °C to +55 °C	10
Max. short term battery case temperature		Μ
(shorter than 1 month over the battery lifetime)	70 °C	(5
Max. number discharge cycles	12 cycles per year plus	Μ
	4 cycles during	
	comissioning	
Max. storage time	12 months	Μ
7.4 Accu-NiMH		4
		В
2.2 Ah		С
International designation	HRMU 23/43	A
Battery voltage/cell	1.2 V	10
Cell type	Cs	10
Case temperature range		Μ
to ensure 4 years design life	+5°C to +50°C	(9
Max. short term battery case temperature		Μ
(shorter than 1 month over the battery lifetime)	70 °C	
Max. number discharge cycles	4 cycles per year plus	
	30 cycles during	Μ
May storage time	comissioning 12 months	F
Max. storage time	12 1110111115	E
4.0 Ah		
4.0 Ah International designation	HRMU 19/90	⊏ 7.
	HRMU 19/90 1.2 V	
International designation		
International designation Battery voltage/cell	1.2 V	7.
International designation Battery voltage/cell Cell type	1.2 V	7 .
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature	1.2 ∨ LA +5 °C to +45 °C	7 .
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life	1.2 V LA	7 . T n F
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus	7 . T
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime)	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during	7. T n: F
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning	7. T n F 7. R
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime)	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during	7. T n: F
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning	7. T n F 7. R
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning	7. T n F 7. R aı
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months	7. T n F 7. R
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months	7. T F 7. R ai
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months	7. T n F 7. R aı
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type Ambient temperature range	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months 1.2 V D	7. Tri Fr 7. R ai 8
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months 1.2 V D +5 °C to +40 °C	7. T F 7. R au 8 8 8
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life tc point	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months 1.2 V D	7. Tri Fr 7. R ai 8
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life tc point Max. short term battery case temperature	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months 1.2 V D +5 °C to +40 °C +45 °C	7. Trin Fr 7. R au 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life tc point Max. short term battery case temperature (shorter than 1 month over the battery lifetime)	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months 1.2 V D +5 °C to +40 °C +45 °C 70 °C	7. T F 7. R au 8 8 8
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life tc point Max. short term battery case temperature	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months 1.2 V D +5 °C to +40 °C +45 °C 70 °C 4 cycles per year plus	7. Trini 7. Rail 8 8 8 8 8
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life tc point Max. short term battery case temperature (shorter than 1 month over the battery lifetime)	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months 1.2 V D +5 °C to +40 °C +45 °C 70 °C 4 cycles per year plus 4 cycles during	7. Tin 7. Rai 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.
International designation Battery voltage/cell Cell type Case temperature range to ensure 4 years design life Max. short term battery case temperature (shorter than 1 month over the battery lifetime) Max. number discharge cycles Max. storage time 7.5 Accupack-NiCd 4.5 Ah Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life tc point Max. short term battery case temperature (shorter than 1 month over the battery lifetime)	1.2 V LA +5 °C to +45 °C 70 °C 4 cycles per year plus 30 cycles during comissioning 12 months 1.2 V D +5 °C to +40 °C +45 °C 70 °C 4 cycles per year plus	7. Trini 7. Rail 8 8 8 8 8

7.6 Accupack-NiMH

2.2 Ah	
Battery voltage/cell	1.2 V
Cell type	Cs
Ambient temperature range	
to ensure 4 years design life	+5 °C to +35 °C
tc point	+40 °C
Max. short term battery case temperature	
(shorter than 1 month over the battery lifetime)	70 °C
Max. number discharge cycles	4 cycles per year plus 4 cycles during comissioning
Max. storage time	12 months
4.0 Ah	
4.0 Ah Battery voltage/cell	1.2 V
	1.2 V LAL
Battery voltage/cell	
Battery voltage/cell Cell type	
Battery voltage/cell Cell type Ambient temperature range	LAL
Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life	LAL +5 °C to +35 °C
Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life tc point	LAL +5 °C to +35 °C
Battery voltage/cell Cell type Ambient temperature range to ensure 4 years design life tc point Max. short term battery case temperature	+5 °C to +35 °C +40 °C

For a higher battery temperature rating for NiMH 4 Ah refer to the EM converterLED xx MH/LiFePO4 product range.

7.7 Wiring batteries

To inhibit inverter operation disconnect the batteries by removing the connection at battery side.

For further informations refer to corresponding battery datasheet.

7.8 Storage, installation and commissioning

Relevant information about storage conditions, installation and commissioning are provided in the battery datasheets.

8. Miscellaneous

8.1 Maximum number of switching cycles

EM converterLEDs are tested with 50,000 mains switching cycles of the associated LED driver.

8.2 Battery replacement

After a battery replacement and a subsequent full charge cycle (24 h) a duration test is mandatory to prove that with the new battery the rated duration is achieved.

8.3 Mains-connected transformers

The EM converterLED does not contain mains-connected windings of transformers.

8.4 Additional information

Additional technical information at <u>www.tridonic.com</u> \rightarrow Technical Data

Lifetime declarations are informative and represent no warranty claim. No warranty if device was opened.