

## α-ni

# Internal Emergency Module with DALI Interface and Automatic Test Function for LED Linear Luminaires with Non-isolated Driver

适用于非隔离电源的 LED 线条形灯具的带 DALI 接口和自检功能的内置式应急电源



## Product Information 产品描述

The Emergency Module with DALI interface and automatic test function is suitable for the luminaires with integrated LEDs and separate LED drivers. It is designed for installing within the fitting to provide a battery back-up supply in the event of a power cut. The emergency module requires a permanent live un-switched supply to maintain the battery charge. In the event of a power cut, the battery will supply the luminaires at a reduced output.

A DALI command from a suitable control unit can be used to initiate function and duration tests at individually selected times. Status flags are set for report back and data logging of results.

此具有 DALI 接口和自检功能的应急电源适用于由单独电源供电 LED 模组的灯具。并安装于灯具内部。应急电源需要持续通电以维持电池电量。在停电的情况下,电池以较低的功率给灯具中 LED 模组供电。

由控制装置发出的 DALI 指令可用于在选定的时间启动功能和持续时间测试。设置状态标志用于报告反馈和结果记录。



## Features 产品特色

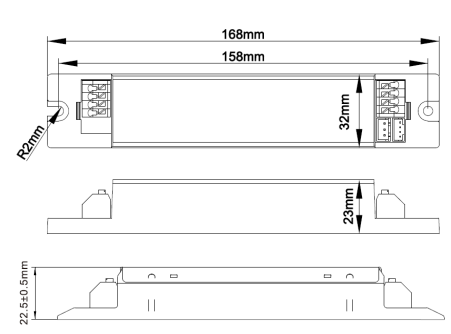
- For LED modules with a forward voltage of 30-300Vdc
- For maintained or non-maintained emergency lighting systems
- Automatic Self-Test technology conforming to EN 62034
- DALI conforming to EN 62386-101, EN 62386-102, EN 62386-202
- Conforms to EN 61347-1 and EN 61347-2-7
- Wired between LED driver and LED module via terminals
- Suitable for use in luminaires for high-risk task area lighting
- Voltage change-over threshold according to EN 60598-2-22
- 3 hours rated duration
- LiFePO4 battery pack
- Over-charge, over-current, short-circuit and deep discharge protection for battery
- · Bi-coloured status LED indicator
- Weekly function test and yearly duration test as factory default
- · Constant power output
- For built-in
- · Battery charging temperature control

- 适用于电压为30-300Vdc的LED模组
- 用于持续式或非持续式应急照明灯具
- 自检功能符合标准EN 62034
- DALI符合标准EN 62386-101, EN 62386-102, EN 62386-202
- 符合标准EN 61347-1,EN 61347-2-7
- 通过端子与电源及LED模组连线
- 适用于高风险任务区照明灯具
- 应急转换符合标准EN60598-2-22
- 3小时应急工作时间
- 磷酸铁锂电池组
- 具有过充、过流、短路、电池深度放 电保护功能
- 双色状态指示灯
- 出厂设置为每周功能检测年度持续时间检测
- 恒功率输出
- 内置式应用
- 电池充电温度控制

#### Dimensions 产品尺寸

## Emergency Module 应急电源

#### Plastic 塑壳

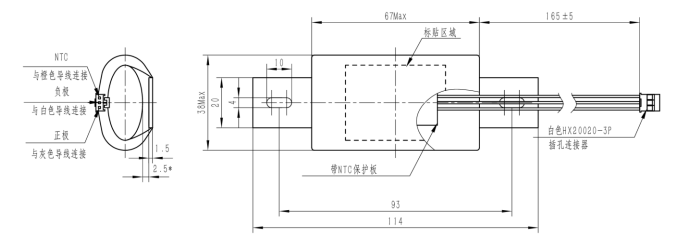


## Metal 铁壳

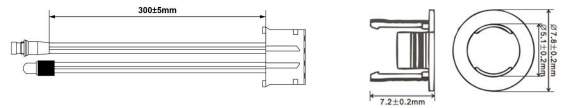


## Battery Pack 电池

## 2IFpR19/66 2.0Ah 6.4V



## Indicator&Test Button Cable 指示灯&测试按钮线 Indicator Holder 指示灯固定座



## Specifications 产品参数

Product Code 产品型号	ANI03-30/DA	ANI03-30/MC/DA
Product Description 产品描述	α-ni,3W, 3hours emergency operation time, DALI-2, plastic cover α-ni,3W,3 小时应急工作时间, DALI-2, 塑壳版	α-ni,3W, 3hours emergency operation time, DALI-2, metal cover α-ni,3W,3 小时应急工作时间, DALI-2, 铁壳版
Input Parameters 输入参数		
Rated Input Voltage Range 额定工作电压范围	220-240Vac	
Operation Input Voltage Range 輸入电压范围	198-264Vac	
Input frequency 工作频率	50/60Hz	
Input Wattage (max)	3.5W @Rated Input Voltage & Battery full discharge	
输入功率(最大值) 3.5W @额定工作电压输入及电		输入及电池完全放电后
Input Current (max)	19mA @Rated Input Voltage & Battery full discharge	
输入电流 (最大值)	19mA @额定工作电压输入及电池完全放电后	
Input PF 功率因数	PF:0.8 @Rated Input Voltage & Battery full discharge PF:0.8 @额定工作电压输入及电池完全放电后	
Overvoltage Protection 过压保护	No	



Input Connection	Push-fit terminals 0.5-1.5mm <sup>2</sup>			
输入端连接方式	按压快接端子 0.5-1.5mm²			
Output Parameters				
输出参数  Regulation Method		0	4.384.44	
Regulation Method 恒定方式	Constant Wattage 恒功率			
Battery Output Wattage(max) 电池输出功率(最大值)	B 分平			
Rated Output Wattage 额定输出功率	2.5W Max			
Rated Output Voltage Range 额定输出电压范围	30-300Vdc			
Rated Output Current Range 额定输出电流范围	7-75mA			
Max. Open Circuit Voltage 最大开路电压	310Vdc			
U-OUT		310	OVdc	
Short-circuit Protection 短路保护	Yes (For battery)			
Open Circuit Protection 开路保护	No			
Output Connection 输出端连接方式	Push-fit terminals 0.5-1.5mm² 按压快接端子 0.5-1.5mm²			
Output Hot Plug-in	When the driver is powered on and the battery is connected,			
输出热拔插	reconnecting the LED luminaire is not allowed. 通电状态下,不允许重新插拔负载			
Safety 安全		10 2713 77		
Input to Output Protection 输入到输出防护等级			Insulation 徐悠	
Battery to Output Protection	双重绝缘 Basic Insulation			
电池到输出防护等级	基本绝缘			
Mains Surge Capability 雷击	L-N:1KV			
IP Protection IP 等级	IP20			
Emergency Information 应急信息				
Mains Voltage Changeover Threshold 应急转换电压范围	144-187Vac			
Emergency Operation Time 应急工作时间	3h			
Emergency Conversion Time 应急转换时间	<1s			
Test Function 检测方式	Automatic Self-Test / Manual test 自测试/手动测试 Refer to DALI-2 Emergency Module User Guide 参考 DALI 应急用户指南			



Environment & Life time 环境&寿命		
Operating Temperature Range 工作环境温度	Ta:0 to 50°C	
Maximum Case Temperature 外壳最高温度	Tc:75°C	
Operating Humidity 工作环境湿度	<75% RH (Not Condensing)	
Operating Altitude 工作海拔高度	≤3000m	
Driver Storage temp./humidity 驱动储存温度/湿度	-20-50℃(≤75% RH)	
Driver Guarantee 驱动保修期	5 Years 5 年	
Certifications and Standards 认证和标准		
Certifications 认证	ENEC, CB, CE, RCM	
Safety 安全	EN 61347-1, EN 61347-2-7	
EMC	EN 55015, EN 61000-3-2, EN 61000-3-3, EN 61547	
DALI-2	EN 62386-101, EN 62386-102, EN 62386-202	
RoHS	Directive 2011/65/EU with amendment (EU) 2015/863	
Reach	No.1907/ 2006(EC) SVCH 240	
Patent 专利		
EP3229557B1	EMERGENCY LIGHTING	
CN109640479B	一种兼恒功率输出的应急驱动的照明装置	

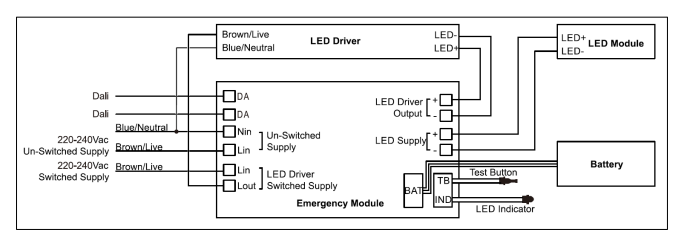
Battery Pack 电池组	
Battery Model 电池型号	2IFpR19/66 2.0Ah 6.4V
Cell Type 电芯规格	LiFePO4 18650 3.2V 2000mAh
Number of cells 电芯数量	2
Series-parallel Combination 串并联方式	2S1P
Rated Battery Capacity 标称电池容量	2000mAh
Rated Battery Voltage 标称电池电压	6.4V
Battery Energy 电池能量	12.8Wh
Battery Charge Voltage 电池充电电压	7.3±0.1V



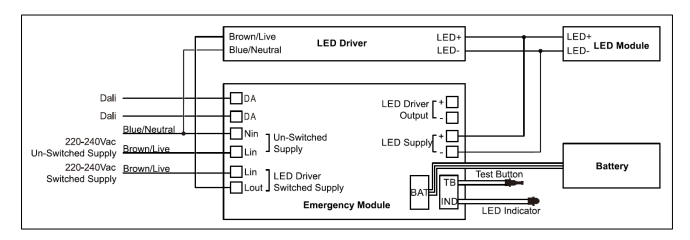
Battery Charge Current 电池充电电流	Max.250mA	
Battery Discharge Voltage 电池放电电压	5.0-7.2V	
Battery Discharge Current 电池放电电流	450-480mA	
Charging Time 充电时间	24h	
Charge Temperature Range Tcmin-Tcmax 充电温度范围	0 to 65°C	
Battery Design Life 电池设计寿命	5 Years at 50℃	
Max. storage time 最长储存时间	12 months at +5 °C to +25 °C	

## Wiring Diagram 接线图

## Driver output current ≤ 0.8A 驱动输出电流≤0.8A



## Drive output current>0.8A 驱动输出电流>0.8A





#### **DALI-2 Emergency Module User Guide**

#### Commissioning

- Commissioning takes place by connecting the battery and then the un-switched supply. The battery must be connected first.
- The green LED will immediately flash 1 x second to indicate that there is a pending duration test.
- A duration test will occur at a random point between 24 hours and 48 hours after commissioning to allow up to 24 hours for battery charging.
- Any faults found in the duration testing will be reported via the LED indicator, as detailed below and using the DALI-2 protocol.
- Disconnecting the un-switched supply and then the battery resets the emergency module, clears all fault reports and forces a recommission when the battery and then the un-switched supply are reconnected.
- The factory presets specify that the functional test is performed every 7 days and the duration test every 52 weeks. Disconnecting the un-switched supply and then the battery resets the emergency module's schedule, this means that a function test will be performed 7 days form the time of reset and a duration test will be performed in 52 weeks.

#### **Duration Testing (3 hours)**

- An automatic duration test will occur at a random point between 24 hours and 48 hours after commissioning to allow for battery charging.
- An automatic duration test will occur annually at a random point in the 52nd week after commissioning, unless the DELAY time and INTERVAL time are modified by appropriate commands via the DALI bus.
- A duration test will occur once the battery is fully charged after pressing the manual test button for 5-10 seconds, or after being
  instructed to do so using the DALI-2 protocol.
- A duration test may be delayed by other events, such as a power cut that interrupts the test or a lack of charging time, in which case the green LED will continue to flash 1 x second to indicate there is a pending duration test.
- Any faults found in the duration test will be reported via the LED indicator, as detailed above as well as over the DALI-2 protocol.
- A functional test will not override Battery Duration Fault. A full duration test or re-commissioning is required to clear such fault.

#### Functional Testing (<2 minutes)

- A short automatic functional test will occur every 7 days, unless the DELAY time and INTERVAL time are modified by appropriate commands via the DALI bus.
- A manual functional test will occur immediately after pressing the manual test button for 1-2 seconds, or when instructed to do so using the DALI-2 protocol.
- Any faults found in the functional test will be reported via the LED indicator, as detailed above as well as over the DALI-2 protocol.
- A functional test will not override Battery Duration Fault. A full duration test or re-commissioning is required to clear such fault.

#### **Manual Testing**

- Manual functional test: Press the manual test button for 1-2 seconds. A manual functional test lasting <2 minutes will start immediately.
- Manual duration test: Press the manual test button for 5-10 seconds. A manual duration test will occur once the battery is fully charged after pressing the manual test button for 5-10 seconds.

#### **Pending Duration Testing**

 A duration test may be delayed by events, such as a power cut that interrupts the test or charging period, in which case the green LED will flash to indicate there is a pending duration test and that the emergency module has rescheduled until charging is complete.

#### **Lamp or Luminaire Fault**

- Turn off the supply and replace or correct the fault with the lamp or luminaire, and then reconnect the supply.
- Press the manual test button for 1-2 seconds or using the DALI-2 protocol. A functional test lasting <2 minutes will start immediately
  to clear the fault.</li>
- Alternatively press the manual test button for 5-10 seconds or using the DALI-2 protocol. A manual duration test will occur once the battery is fully charged.
- If the battery and power have been disconnected the emergency module will re-commission and automatically test the replacement.
- A functional test will not override Battery Duration Fault. A full duration test or re-commissioning is required to clear such fault.

#### **Battery or Duration Fault**

- Turn off both the un-switched and switched supply and replace the battery, and then reconnect the supply.
- If the battery fault was due to the battery not being connected, both the un-switched and switched supply must off when
  connecting the battery to clear the battery fault.
- The emergency module will re-commission and so automatically test the replacement at a random point between 24 and 48 hours after commissioning to allow for battery charging.



#### Rost Mode

Emergency operation is automatically started when the mains supply is switched off. Rest mode can be activated during emergency
mode by doubling press the manual test button. The discharging of the battery will be minimized by switching off the LED output.
The rest mode will be exited automatically after reconnect the supply.

# LED Indicator System status is locally indicated by a bi-coloured LED indicator.

LED indication		Description	Status
*		Green Permanently On	System Healthy
*	1	Permanently OFF	Emergency Mode: Mains failure or mains disconnected
**		Green Slow Flash (0.5s on-0.5s off)	Duration Test Pending
**		Green Medium Flash (0.25s on-0.25s off)	Duration Test Running
**	.mmmmmm	Green Fast Flash (0.125s on-0.125s off)	Functional Test Running
<b>*</b>		Red Permanently On	Battery Charging Fault
<b>*</b> *		Red Medium Flash (0.25s on-0.25s off)	Battery Duration Fault
<b>*</b> *	.mmmmmm	Red Fast Flash (0.125s on-0.125s off)	Lamp or Luminaire Fault
**		Green Fast Flash Twice (0.1s on-0.1s off) then off 1s	Inhibit Mode Activated

#### Functionality of the test button

The test button enables you to make a series of settings manually.

Test button		Description	Function
	1-2s	Press 1-2s	Manual functional test
	5-10s	Press 5-10s	Manual duration test
	<1s	Double press <1s during emergency mode	Rest mode activated