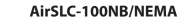
Made in Czech Republic 02-38/2019 Rev.: 0





inels A⁽ⁱ⁾r

Street light controller - NEMA socket



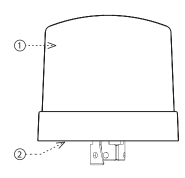


ΕN

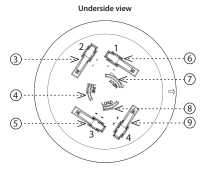
Characteristics

- · Used for remote control of the luminaire: ON / OFF / DIMM.
- Measures current flow fault detection (ballast fault, light source, connecting wires ...)
- Communicates over the wireless LPWAN network (NB-IoT).
- Output signal 0 (1) -10V or DALI for direct control of ballast in luminaire.
- Internal digital light intensity sensor, range 5 100,000Lx.
- Internal digital temperature sensor in the range -30 ... 70 ° C.
- Power supply: 100-230 V AC, Power 3.5 VA.
- The IP66, UV-resistant, is designed for outdoor mounting in the NEMA socket.
- Update using the RFAF / USB Service Key.
- Connection standard: Standard ANSI C136.41 Dimming Receptacle.

Description



- 1. Cover
- 2. Base
- 3. 0(1)-10 V (+) / DALI (+) *
- 4. L phase (LINE)
- 5. Not connected
- 6. 0(1)-10 V (-) / DALI (-) *
- 7. N neutral (NEUT)
- 8. V switched output (LOAD)
- 9. Not connected
- * by module type (analog / DALI)



General instrucions

Internet of Things (IoT)

 The IOT wireless communications category describes the Low Power Wide Area (LPWA). This technology is designed to provide full-range coverage both inside and outside buildings, energy-saving and low-cost operation of individual devices. The NarrowBand network is available to use this standard.

Information about the NarrowBand network

- The network provides two-way communication and the only one to use the licensed LTE band. Our devices allow band 1 (2100MHz), Band 3 (1800MHz), Band 8 (900MHz), Band 5 (850MHz), Band 20 (800MHz) and Band 28 (700MHz).
- It uses this SIM card technology for each device.
- The advantage of NarrowBand is the use of already built-up grids, which ensures sufficient reception outside and inside buildings.
- · For more information on this technology, please visit www.vodafone.cz

Caution for proper operation:

- Products are installed according to the wiring diagram given for each product.
- For proper device functionality, it is necessary to have sufficient coverage of the selected network at the installation site.
- At the same time, the device must be registered in the network. Successful device registration on a given network requires a charge for traffic.
- Each network offers different tariff options it always depends on the number of messages you want to send from your device. Information on these tariffs can be found in the current version of the ELKO EP pricelist.

Function

When the power is connected, the device sends the initial message containing the measured temperature and light intensity.

Sensor senses temperature and intensity of lighting every 2 minutes. After that, it sends a data message of measured values every 15 minutes.

Function setting (message from server):

- Function AUTOMAT:
- the on / off is controlled according to the intensity measured by the light sensor
- Function SEMI-AUTOMAT:
 - Switching on / off, the brightness is set according to the set schedule (the schedule can be set by a message from the server)
- Outside the schedule is set to Auto
- Function MANUAL:
 - Messages from the server can be turned on / off, adjust brightness and interval for sending data messages.

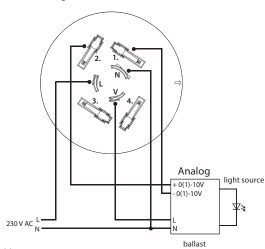
Cloud app assignment

It is done in your Smartphone application. Enter the relevant information on the product cover into the application.

Connections by TE Connectivity Connector Type: LUMAWISE Endurance N, NEMA7 (ANSI C136.41-2013)

Example connection

Connection 0 (1) -10V (analog)



Description of wiring contacts:

1. 0(1) - 10 V (-)

2. 0(1)-10 V (+)

3. not connected

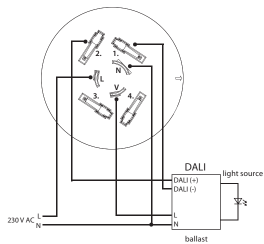
4. not connected

L (LINE)- phase

N (NEUT) - neutral

V (LOAD) - switched output

Connection DALI



Description of wiring contacts:

1. DALI -

2. DALI +

3. not connected

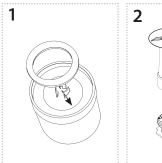
4. not connected L (LINE)- phase

N (NEUT) - neutral

V (LOAD) - switched output

For the management of DALI BUS there is not an exact cable type recommended, but it is important to keep some installation conditions. For DALI BUS lines up to 100 m the recommended min. conductor cross section is 0.5 mm². For management between 100 m -150 m a cross section of 0.75 mm² and more than 150 m the recommended min is 1.5 mm². Management of more than 300 m is not recommended. The voltage drop at the end of the installation may not be greater than 2 V.

Assembly





- Remove the protective layer from the seal and glue it to the underside of the AirSLC-100 / NEMA.
- 2. Place the AirSLC-100/ NEMA into the prepared socket and turn it clockwise (see LUMAWISE Endurance N, NEMA7 manual (ANSI C136.41-2013) for mounting the socket).

Placement recommendations

- The outdoor lighting control module is designed for mounting into a ready-made base for public lighting.
- Before mounting, check the range and location of the product and the antenna. Ensure the correct location see Warning.
- The recommended working position is vertical, connectors down.
- · Ensure the correct location see Warning.
- The sensor is suitable for outdoor use. Operating conditions are consistent with conventional chemically non-aggressive environments.
- For proper functionality, the cover guide should be kept clean and uncovered (occasional cleaning of the cover without the use of chemicals).

Inappropriate location

- Places where distortion may occur (the cover must not be illuminated by direct light)
 below the lamp, where there is a sudden change in lighting intensity (e.g. flashing advertising), etc.
- · Very dusty environment.
- In the case of light pipe installation, the weather may be distorted due to bad weather (heavy rain / snow).

UPLINK

Message	0-14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
Notification		1	Actual	Actual ballast	I function F										
Heartbeat	IMEI	2	output level	status*		Temperature[0]	Tempera- ture[1]	Illumi- nance[0]	Illumi- nance[1]	Illumi- nance[2]	Illumi- nance[3]	Ac	tual d		nk
Power on		3	Version FW	Subversion FW	Version FW NarrowBand	Subversion FW NarrowBand		Actual dowr	llink counter						
Configuration confirm		5	0x01												

Note

Actual output level	0 - 100 [%]			
	Bit 0 = 1	ballast not responding		
A stored by the state of the	Bit 1 = 1	ballast fault		
Actual ballast status*	Bit 2 = 1	lamp fault		
	Bit 3 = 1	high temperature DALI switching element		
	Bit 0 = 1	Unknown actual time		
	Bit 1 = 1	Function MANUAL - timeout overlapped		
Actual function status	Bit 5 - 4	Function: "01" - AUTOMAT "10" - SEMI-AUTOMAT "11" - MANUAL		
Temperature[0 - 1]	x [°C * 10]			
Illuminance[0 - 3]	0 - 188000 [lx]			

^{*} DALI only

DOWNLINK

Message	0	1
Control	1	Requested output level

Note

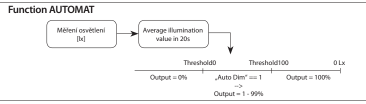
Actual output level	0 - 100 [%]

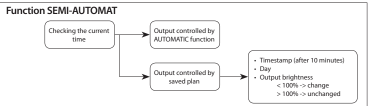
Message	0	1
Status get	2	0xC0

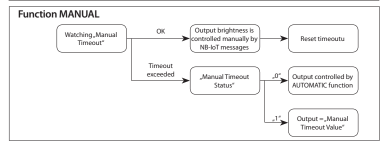
Message	0	1	2	3	4	5	6	7	8	9	10
Configuration	5	Function	Heartbeat period	Initial output level	Ramp	Threshold100	Threshold0	Auto Dim	Manual timeout	Manual timeout value	Manual timeout status

Note

	0x01	Function AUTOMAT		
Function	0x02	Function SEMI-AUTOMAT		
	0x03	Function MANUAL		
Handhank madad	0 - 127	x [min]		
Heartbeat period	129 - 255	x - 128 [h]		
Initial output level	0 - 100 [%]			
Ramp	0 - 10 [s]			
Threshold100	0 - 255 [lx / 10]	Threshold100 < Threshold0		
Threshold0	0 - 255 [lx / 10]	Threshold 100 < Threshold		
Auto Dim	0x00	without diming		
Auto Dim	0x01	smooth diming		
Manual Timeout	1 - 255	x * heartbeat period		
Manual Timeout hodnota	0 - 100 [%]			
Manualdinanada	0x00	output from Manual timeout value		
Manual timeout status	0x01	output from AUTOMAT		







Message	0	1	2	3
Actual time set	6	Time[0] [min]	Time[1] [min]	Day

Note

Time[0 - 1]	0 - 1439 [min]	e.g. 18:20 = 18*60 + 20 = 1100		
	0x00	Sunday		
	0x01	Monday		
	0x02	Tuesday		
Day	0x03	Wednesday		
	0x04	Thursday		
	0x05	Friday		
	0x06	Saturday		

Message	0	1	2	3	4
Time mark set	7	Time[0] [min]	Time[1] [min]	Day (mask)	Requested output level

Note

		10 min,			
Time[0 - 1]	0 - 1439 [min]	e.g. 18:20 = 18*60 + 20 = 1100			
	Bit 0 = 1	Sunday			
	Bit 1 = 1	Monday			
	Bit 2 = 1	Tuesday			
Day (mask)	Bit 3 = 1	Wednesday			
	Bit 4 = 1	Thursday			
	Bit 5 = 1	Friday			
	Bit 6 = 1	Saturday			
Requested output level	0 - 100 [%]				

Message	0	1
Time table clear	8	0x00

Message	0	1
Device reset	100	0xE1

Message	0	1 - 4	5-8	9 - 12
Counters set	101	Uplink counter[3 - 0]	Downlink counter[3 - 0]	Multicast downlink counter[3 - 0]

Example

Heartbeat period	Time between periodical messages on port 2		
Manual timeout	Time without receiving the message by the device.		
	The manual timeout is set in multiples of the heartbeat period.		
	Heartbeat = 5 min		
	Manual timeout = 2	Manual timeout = 10 minut	
Threshold100 / Threshold0	Enter in lux / 10		
	100% at 20 lux	Threshold100 = 2	
	0% at 300 lux	Threhsold0 = 30	

Warning

	AirSLC-100NB/NEMA/ DALI	AirSLC-100NB/NEMA/ 0-10	
Supply voltage::	AC 100 -	230 V AC	
Power:	3.5	VA	
Supply voltage tolerance:	-10 /+15 %		
Standby consumption:	0.5 W		
Consumption max.:	at 2 W communication		
Temperature sensor	Measurement of instrument internal temperature		
Range:	-30 70°C		
Accuracy:	±1°C in the range -10°C 70°C		
	±3°C in the ran	ige -30°C10°C	
Light sensor	T		
Scanned Range:	5 - 100 000 Lx		
Detection angle:	130°		
Indication	T		
- blue LED:	module power supply		
- green LED:	STATUS module		
- red LED:	LPWAN com	munications	
Inputs	5411		
Communication Interface:	DALI	Analog	
Delen	polarized - active (20 mA)	0(1)-10 V (20mA)	
Relay	Load max. 10 A		
Power outputs L, N, V: Number of contacts:			
Current rating:	1x NO AgSnO ₂		
Breaking capacity:	10 A 2500 VA / 300 W		
Switching voltage:			
Mechanical life:	250 V AC1 / 30 V DC		
Electrical life:	1x 10 ⁷ 1x 10 ⁵		
Communication	18	10	
Protocol:	NB-	InT*	
Transmitter frequency:	LTE Cat		
Range in open space:			
Transmission power (max.):	Approx. 30 km*** 200 mW / 23 dBm		
Protocol:	iNELS RF		
Transmitter frequency:	866 MHz, 868 MHz, 916 MHz		
Range in open space:	up to 20 m		
Other parameters			
Working temperature:	-30	+50 °C	
Storage temperature:	-30 +70 °C		
Operation position:	See manual		
Mounting:	in socket		
	IP66		
Protection degree:	IPe	III.	
Protection degree: Overvoltage category:			
		l.	
Overvoltage category:	II	l. 2	

^{*} nanoSIM / eSIM

Read the operating instructions before installing the device and putting it into operation. Instruction manual is designated for mounting and also for user of the device. It is always a part of its packing. Installation and connection can be carried out only by a person with adequate professional qualification upon understanding this instruction manual and functions of the device, and while observing all valid regulations. Trouble-free function of the device also depends on transportation, storing and handling. In case you notice any sign of damage, deformation, malfunction or missing part, do not install this device and return it to its seller. It is necessary to treat this product and its parts as electronic waste after its lifetime is terminated. Before starting installation, make sure that all wires, connected parts or terminals are de-energized. While mounting and servicing observe safety regulations, norms, directives and professional, and export regulations for working with electrical devices. Do not touch parts of the device that are energized – life threat. To ensure the transmission of the radio signal, make sure that the devices in the building where the installation is installed are correctly located. Unless otherwise stated, the devices are not intended for installation in outdoor and damp areas, they must not be installed in metal switchboards or in plastic cabinets with metal doors - this prevents transmission of the radio frequency signal. iNELS Air is not recommended for controlling life-saving instruments or for controlling hazardous devices such as pumps, heaters without thermostat, lifts, hoists, etc. - radio frequency transmission may be overshadowed by obstruction, interference, transmitter battery may be discharged etc., thereby disabling the remote control.

^{**} Multiple frequency bands of B1 / B3 / B5 / B8 / B20 / B28

^{***} Depending on network coverage