## **Technical Specification**

Safety and environmental conditions

CE marking	LV directive 2006/95/EC RoHS directive 2011/65/EU
	WEEE directive 2012/19/EU
Standard	EN-IEC 61439-2:2011 EN-IEC 60269-3:2013

This product is designed to be safe under the following conditions:

0---:6:--4:---

Specification		
Environmental conditions Operating temperature: Relative humidity: Protection degree: Installation class: Pollution degree:	-5°C - +55°C 5% - 85%, non condensing IP23 1 (protective earth) 2	
Application conditions Umax: Frequency: Imax: Fuse: Strain relief: Maximum wire cross section and torque:	230V (L-N) 50Hz 25A (mantle terminals) 1x DII (E27), max 6A Yes, maximum 2 ground cables 23mm and 2 light poles cords Terminal N, 1, 2, 3: 2x 10mm², 2-	
Diameter ø Height	4Nm Terminal 4, 5: 2,5mm², 1-2Nm Terminal 6, 7: 1,5mm², spring 94mm 279,5mm	
Storage Temperature: Relative humidity:	-20°C - +70°C 5% - 85%, non condensing	
Approval	-	

Specification per type			
	5L2411		
Fuse included	No		
Phase selection	Yes		
PE-N connection	No		
Covered mantle terminals	Yes		
Weight	597gr		
Surge Protection Device (SPD)	Citel MLPC1-230L-R* Protection level 10kA/10kV Spring terminal connection for max 1.5mm <sup>2</sup>		

\* Please consult www.citel.fr for more information about the MLPC1- 230L-R

Please be aware, product liability, fulfilment to requirements and warranty are all expired when modifications on the product are made.

ELEQ reserves the right to carry out modifications on its products, in order to improve them, without prior notice.

# Safety instruction

All activities for installation, commissioning and maintenance of this connection box must be performed by qualified personnel that has the knowledge of applicable safety precautions. This guide assumes that the reader of this document has sufficient electro-technical knowledge to understand the content of this document.

#### General

The LS-94 is a connection box for public lighting and intended to be used in lighting poles. The connection box shall be mounted in a weather protected and dry location. In the connection box the incoming (ground) cable can be connected. If desired, looped circuits wiring to the next lighting pole is possible. The cable of the armature shall be connected on the outgoing terminals.

Fuses protect the installation against overload and shortcircuiting.

# **Explanation of symbols**



This product is designed according to the EN-IEC 61439-2:2011 standards and meets the requirements of the Low Voltage Directive 2006/95/EC.



Read the installation guide before mounting the product. Unprofessional work activities on electrical installations may result in a threat of danger to the life and health of human beings and livestock!

#### RoHS Directive 2011/65/EU

ELEQ states that it uses qualified components in its products only from manufacturers which meet the requirements of the European Directive for the "Restriction of use of certain Hazardous Substances



#### WEEE Directive 2012/19/EU

This equipment should not be disposed as unsorted municipal waste. Contact a qualified recycler for disposal.



# LS-94 Connection Box for **Public Lighting** Installation Guide



LS-94

5L2411

Read this installation guide before installing the product

ELEQ b.v. Tukseweg 130, 8331 LH Steenwijk, The Netherlands 

ELEQ b.v. Tukseweg 130, 8331 LH Steenwijk, The Netherlands □ +31 (0) 521 533 333 □ info@eleq.com □ www.eleq.com



Always avoid working on live parts of an installation.

### **Functional Description**

The 5L2411 connection box is intended to be fitted with one DII fuse. The fuse capacity is limited to max 6A.

The phase to be connected to the fuse has to be chosen by the black selection pin (screw type).

A connection between PE and the frame of the lighting pole is made automatically by mounting the connection box to the lighting pole. The connection box is equipped with a 'Surge protection device' (SPD) module.

# Assembly

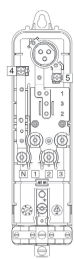
### Attention

Remove the fuse during assembly of the connection boxes

- 1. Ensure a safe working area during assembly, maintenance and inspection of the connection box. Disconnect the power of the primary circuit and make sure it cannot be enabled unintentionally.
- 2. Remove the transparent lid, fuse, selection pin and the intermediate cover.
- 3. Mount the connection box with the upper and lower connection in the lighting pole.
- **4.** Remove the cover with SPD (pull off the mantle terminals). There is a possibility to hook this on top of the connection hox
- 5. Connect the incoming and (if present) outgoing ground cable to terminals N. 1, 2, 3 and PE.
- Replace the cover with SPD on the mantle terminals.
- 7. For in-line connection of the SPD: connect the outgoing cable to the armature to terminals 6 and 7 (spring

For parallel connection of the SPD: connect the outgoing cable to the armature to terminals 4 and 5 (screw connection)

- 8. Tightly mount strain relief block.
- **9.** Check if the connections are mounted properly and firmly.
- **10.** Mount the intermediate cover and the selection pin.
- 11. Install the fuse. Note: fuse type: DII (E27), max 6A.
- **12.** Mount the transparent lid and screw tightly.





#### Outgoing (SPD in-line) Incomina N = Neutral

6 = Neutral wire to armature

PE = Protective earth 7 = Phase wire to armature 1 = Phase L1

## Outgoing (SPD parallel)

4 = Neutral wire to armature

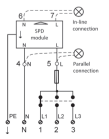
5 = Phase wire to armature

If required, incoming terminals N, 1, 2 3 and PE can also be looped to the next lighting pole.

# Wiring Diagram

2 = Phase L2

3 = Phase L3



#### Attention

Terminal box is provided with phase selection: the phase to be connected to the fuse has to be chosen by the black selection pin (screw type).

# Maintenance and inspection

- The connection box should be situated on a dry and clean location.
- The connection box should be mounted firmly.
- The connections should be mounted firmly.
- Indicator on SPD is on when power is switched on.

#### Attention

Always avoid working on live parts of an installation.

# Disassembly instruction

- 1. Disconnect the power of the main circuit and make sure it cannot be enabled unintentionally.
- Unmount the transparent lid.
- 3. Remove the fuse, selection pin and the intermediate cover
- 4. Remove the strain relief block
- Disconnect the armature cables.
- 6. Remove the SPD
- 7. Disconnect the ground cables
- **8.** Disconnect the connection box from the lighting pole.

# Recycling

When the product has reached 'end of life', it must be recycled. Do not dispose this product as unsorted municipal waste. Contact a qualified recycler for disposal.