# **TRIDONIC**

#### **ACU SRL BOX**

# SR LINECT connection box





Cable connection

Top view

#### **Product description**

- \_ Connection BOX with pre-assembled cable for lighting OEM Electronic products
- $\_$  3-POL version (N / PE / L)
- $\_$  5-POL version (N / PE / L / DA- / DA+)
- \_ 5 years guarantee (conditions at

https://www.tridonic.com/manufacturer-guarantee-conditions)

# Housing properties

- \_ Casing: polycarbonate, white
- \_ Type of protection IP20
- \_ Strain relief with loop through function

#### Interfaces

- \_ Support LINECT interface (T-Connector needed)
- \_ 3-pole or 5-pole connectors
- \_ Pre-assembled cable for connecting a LED Driver

#### **Functions**

- $\_$  Tool-free strain relief supports mains loop through for cable wiring (up to 16 A)
- \_ Tool-free cable assembling: for stranded and solid wires cable cross-sections up to 2.5 mm²
- \_ Support LINECT interface for fast assembling (up to 16 A)
- \_ Suitable for DC Voltage Input for emergency escape lighting systems

#### Benefits

- \_ Luminaire upgrade with LINECT, support WAGO, WIELAND, ENSTO and further LINECT partners cable for the wiring on site
- \_ OEM application-oriented connection BOX for max. flexibility
- \_ Reduce commissioning time on site

#### **Typical applications**

\_ For applications in downlight, Edge lit and Spotlight luminaire

#### Website

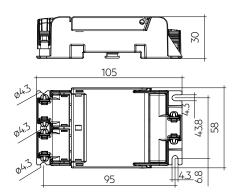
http://www.tridonic.com/28003872



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# Meets the LINECT standard

Ordering data

Туре	Article number	Packaging, carton	Weight per pc.
ACU SRL 3-POL BOX	28003872	10 pc(s).	0.060 kg
ACU SRL 5-POL BOX	28003873	10 pc(s).	0.074 kg

#### **Technical data**

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Rated voltage	500 V	
Max. rated current <sup>①</sup>	24 A	
Ambient temperature ta	-20 +60 °C	
Housing material	Polycarbonat, UV stabilized	
Dimensions L x W x H	105 x 58 x 30 mm	
Type of protection	IP20	
Guarantee (conditions at www.tridonic.com)	5 Year(s)	

# Approval marks



# Standards

EN 60998-1, EN 60998-2-2, EN 61984, EN 60598-1

① LINECT interface 16 A max.

#### 1. Standards

EN 60998-1 EN 60998-2-2 EN 61984 EN 60598-1

#### 1.1 Glow wire test

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

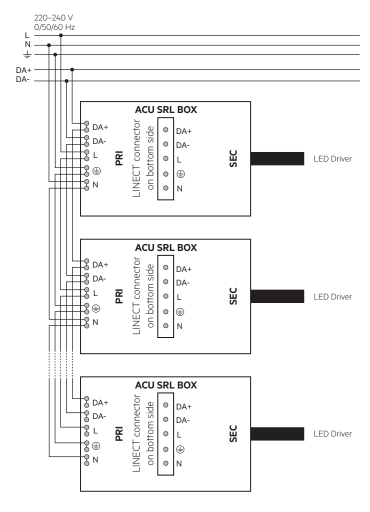
# 2. Common

The SR connection box is used for easy connection of multiple luminaires and LED drivers. It offers the possibility for conventional wiring as well as using the LINECT T-connectors.

#### 3. Installation

Installation notes show the 5-pole version. The 3-pole version has no DA interface.

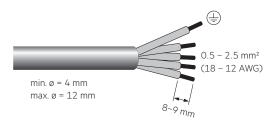
#### 3.1 Circuit diagram



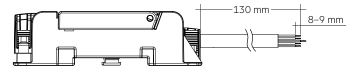
#### 3.2 Wiring primary side

For wiring use stranded wire with ferrules or solid wire from 0.5 to  $2.5\,\text{mm}^2$ . Strip  $8-9\,\text{mm}$  of insulation from the cables to ensure perfect operation of the push terminals.

Use one wire for each terminal connector only.
Use each strain relief channel for one cable only.



#### 3.3 Wiring secondary side



#### 5-pole wiring:

Cable secondary						
(H05VV-F 5x0.75 mm²)						
DA+	DA-	L	<b>\(\begin{array}{c}\end{array}\)</b>	N		
black	grey	brown	yellow / green	blue		

#### 3-pole wiring:

(H05VV-F 3x0.75 mm²)				
L	<b>(b)</b>	N		
brown	yellow / green	blue		

Cable secondary

#### 3.4 Assembling Instruction ACU SRL 3-POL / 5-POL BOX

Assembling shows WAGO WINSTA linect system. Equal assembling steps for other linect partners (e.g. Wieland, Ensto).



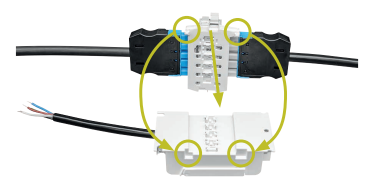




1. Make sure the cables (not included) are pre-assembled.



2. Be aware that the single plugs are snaped-in.



3. Bring together the T-connector and ACU SRL BOX. Check correct positioning of the square recesses.



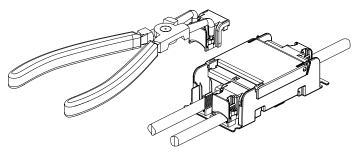
4. Push the pre-assembled T-connector against the direction of the square recesses.



5. Press down T-connector till it snapped in.

For disassembling do it in reversed order (make sure to release the T-connector in upper position before moving to snap out).

#### 3.5 Releasing the strain relief



- 1. Insert release tool device into cut-out, e.g. KNIPEX 46 21 A21 Seeger ring pliers or screwdriver
- 2. Remove strain relief element

#### 4. Miscellaneous

#### 4.1 Disposal of equipment



Return old devices in accordance with the WEEE directive to suitable recycling facilities.

#### 4.2 Conditions of use and storage

Humidity: 5 % up to max. 85 % operation, 90 % storage

not condensed

Storage temperature: -25 °C up to max. +60 °C

The devices have to be acclimatised to the specified temperature range (ta) before they can be operated.

#### 4.3 Additional information

Additional technical information at  $\underline{www.tridonic.com} \rightarrow \mathsf{Technical}$  Data

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