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# Constant Current Control Gear, 1 Channel, DALI Dimmable – IP20 LED Drivers



### ECG Versions

#### \*Photograph is for viewing purpose. Technical data not to be drawn from this picture

| Order No. | Model                      | Wattage (W) | Output Voltage<br>Range (DC) | Output Current<br>Range (mA) |
|-----------|----------------------------|-------------|------------------------------|------------------------------|
| 10327662  | CCD1050-10SR01/TUDT6/2319S | 10          | 3-42                         | 100-500                      |
| 10327666  | CCD1070-15SR02/TUDT6/2319S | 15          | 6-42                         | 100-700                      |
| 10327661  | CCD1070-25SR03/TUDT6/2319S | 25          | 6-54                         | 250-700                      |
| 10327664  | CCD1105-36SR04/TUDT6/2319S | 36          | 6-54                         | 350-1050                     |
| 10327660  | CCD1140-45SR04/TUDT6/2319S | 45          | 6-54                         | 500-1400                     |

#### Performance Characteristics

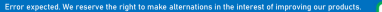
- \* DALI-2 , DT6-Dimmable 1-channel ECG for constant current Operation of LED Modules
- \* High Efficiency 80 88% (100% Load)
- \* Input Voltage Range 180-264VAC
- \* Mains Overvoltage Protection upto 440VAC for 2 Hrs.
- \* Surge Protection Up to 2KV
- \* ECG extensively protected against abnormal Operating conditions at the output e.g. Short-circuit, Open circuit.
- \* Nominal service life 30,000 Hrs. at tc = tc max
- \* Current selectable via NFC Program tool
- \* Suitable for Indoor LED Lighting applications



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# Constant Current Control Gear, 1 Channel, DALI Dimmable - IP20 LED Drivers

# 🔿 General technical

| Rated Input Voltage                       | 220-240VAC                |  |  |
|---|---------------------------|--|--|
| Rated Frequency                           | 50/60Hz                   |  |  |
| Max Admissible input Voltage Range(VAC)   | 180-264VAC                |  |  |
| Total Hormonic Distortion(THD)            | <10% at full load         |  |  |
| Output Current Tolerance                  | +/-3%                     |  |  |
| Max. Ripple Output Current(With LED Load) | <10%                      |  |  |
| Galvanic Seperation to mains input        | Basic Insulation(1.5KV)   |  |  |
| Starting time                             | <1 Sec                    |  |  |
| Power factor                              | >0.94 @230Vac Full Load   |  |  |
| Efficiency(Full Load)                     | 80-88% @230Vac Full Load  |  |  |
| Open Circuit Protection                   | Yes                       |  |  |
| Output short circuit protection           | Yes                       |  |  |
| Connector Type                            | Push Terminal             |  |  |
| Wire Cross section                        | 0.5 sq.mm - 1.5 sq.mm     |  |  |
| Wire Stripping length                     | 8.5-9.5mm                 |  |  |
| Max wire length to LED Modules            | <2 Meter                  |  |  |
| Max Surface Temp acc. EN61347-2-13/C5C    | 115°C                     |  |  |
| Ambient Temp                              | -25°C to 45°C             |  |  |
| Case Temp                                 | 85°C                      |  |  |
| Degree of Protection                      | IP20                      |  |  |
| Surge Level                               | 2KV                       |  |  |
| Dimming Interface                         | DT6                       |  |  |
| Dimming Range                             | 0.01% - 100% @Max Current |  |  |
| Dimming Method                            | Amplitude/CCR dimming     |  |  |
| Dimming Curve                             | Linear/Log                |  |  |

# Operating Data

| Order No | Input Current<br>(A) | Input<br>Power<br>(W) | Power<br>Factor | Athd (%) | Efficiency (% <del>)</del> | Output Currents<br>(mA) | Output Volt-<br>age (VDC) | Output<br>Power (W) | Dimension<br>(mm) |
|----------|----------------------|-----------------------|-----------------|----------|----------------------------|-------------------------|---------------------------|---------------------|-------------------|
| 10327662 | 0.1A                 | 12                    | 0.94            | 10%      | 80%                        | 100-500                 | 3-42                      | 10                  | 101x36x25         |
| 10327666 | 0.1A                 | 18                    | 0.97            | 10%      | 80%                        | 100-700                 | 6-42                      | 15                  | 135x35x20         |
| 10327661 | 0.2A                 | 28                    | 0.97            | 10%      | 85%                        | 250-700                 | 6-54                      | 25                  | 120x41x28         |
| 10327664 | 0.2A                 | 40                    | 0.97            | 10%      | 85%                        | 350-1050                | 6-54                      | 36                  | 145x45x28         |
| 10327660 | 0.2A                 | 50                    | 0.96            | 10%      | 88%                        | 500-1400                | 6-54                      | 45                  | 145x45x28         |

All specifications at 230 Vac nominal operations & 100% load

## OSafety & Warnings

\*Read All instructions carefully before installation

\*Check driver's output current rating with LED's current rating before installation

\*Do not install when power applied to the device

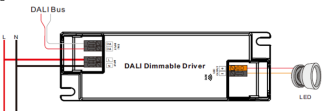
\*Do not expose driver to wet surface/moisture



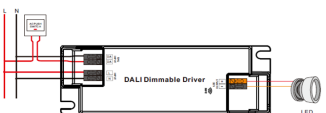


# Constant Current Control Gear, 1 Channel, DALI Dimmable - IP20 LED Drivers

🔿 Wiring Diagram



2. With PUSH dimmer



### Push-button operation / supplementary functions

#### **Push-button operation**

In addition to control via DALI control signals, the DALI interface can also be used for switching and dimming via a push-button.

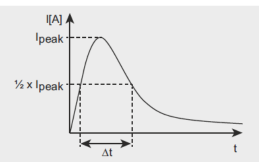
| Short button press | Status: LEDs switched off Status: LEDs switched off , ECG in standby mode          | Status: LEDs switched on  |
|--------------------|--|---|
| Short button press | Switching on of LEDs to the last dimming level (memory function)                   | Switching off of LEDs and saving of current dimming level;<br>ECG in standby mode |
| Long button press  | Switching on of LEDs to the last dimming level and then dimming up or dimming down | Dimming up or dimming down of LEDs; each release and                              |

### 🔿 Circuit breaker / Inrush current

| Order No. | Typ. I peak /<br>delta t | LS Type | 10A | 13A | 16A | 20A | 25A |
|-----------|--------------------------|---------|-----|-----|-----|-----|-----|
| 10327662  | -4.32A/80us              | В       | 32  | 44  | 52  | 66  | 80  |
| 10327662  | 4.32A/00US               | С       | 55  | 72  | 88  | 110 | 140 |
| 10327666  |                          | В       | 34  | 45  | 56  | 70  | 90  |
| 10327666  | -3.96A/90us              | С       | 60  | 80  | 94  | 120 | 150 |
| 10327661  | 5 C4A/720                | В       | 24  | 32  | 40  | 50  | 60  |
| 10327661  | 5.64A/72us               | С       | 32  | 50  | 50  | 66  | 80  |
| 10327664  | 0.500/0000               | В       | 16  | 20  | 26  | 32  | 40  |
| 10327664  | 8.56A/88us               | С       | 26  | 34  | 42  | 52  | 66  |
| 10327660  | 0 56 4 /0 9 10           | В       | 16  | 20  | 26  | 32  | 40  |
| 10327660  | 8.56A/88us               | С       | 26  | 34  | 42  | 52  | 66  |

Typical current - time profile when switching on

-Data for U supply = 230 VAC, mains impedance = 1  $\Omega$ - In case of multi-polar CB the maximum number is reduced by 20 % -T he max. number may differ depending on CB manufacturer. Please consider the specifications of the manufacturer. -Basically, CB with C-characteristics are recommended to be used in lighting groups.



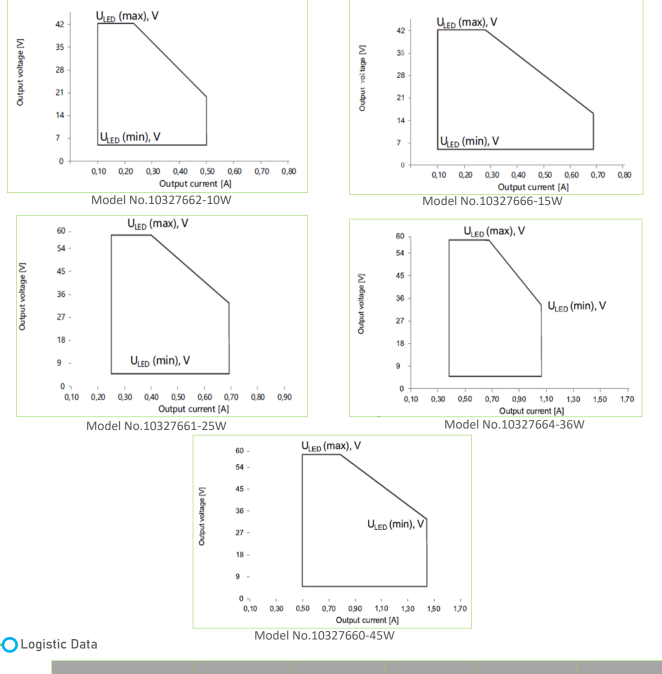
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# Constant Current Control Gear, 1 Channel, DALI Dimmable - IP20 LED Drivers

Operating Window of drivers



| Order No | Weight/pc (Kg) | Driver Dimen-<br>sion (mm) | Standard Box<br>(pcs) | Weight/ Box (Kg) | Box Dimension<br>(mm) |
|----------|----------------|----------------------------|-----------------------|------------------|-----------------------|
| 10327662 |                | 101x36x25                  |                       |                  |                       |
| 10327666 |                | 135x35x20                  |                       |                  |                       |
| 10327661 |                | 120x41x28                  |                       |                  |                       |
| 10327664 |                | 145x45x28                  |                       |                  |                       |
| 10327660 |                | 145x45x28                  |                       |                  |                       |

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