

# OT 100/120...277/700 P5

# OPTOTRONIC - ON/OFF UNV IP65 | Constant current LED driver



#### Product family features

- Available with different wattage: 50 W, 100 W, 180 W, 250
- Input voltage: 120...277 VOutput current: 700 mAOvertemperature protection

### Product family benefits

- High surge protection: up to 6 kV (L-N) / 6 kV (L/N-PE)
- High efficiency
- Great flexibility due to wide operating temperature range of -40...50 °C or 55 °C
- IP rating: IP65

### Areas of application

- Street and urban lighting
- Industry
- Suitable for luminaires of protection class I

#### Technical data

#### **Electrical data**

Nominal voltage         120277 V           Input voltage AC         108305 V ¹¹           Nominal current         049 A ²¹           Mains frequency         5060 Hz           Power factor λ         095/090 ³³           Total harmonic distortion         10 % ⁴¹           Device power loss         12 W ⁵¹           Inrush current         100 A ⁶¹           Max. ECG no. on circuit breaker 10 A (B)         4 ⁻¹¹           Max. ECG no. on circuit breaker 16 A (B)         7 ⁻¹           Max. ECG no. on circuit breaker 25 A (B)         12 ⁻¹¹           Surge capability (L/N-Ground)         6 kV           Surge capability (L-N)         6 kV ³¹           Nominal output power         100 W ³¹           Maximum output power         100 W           Efficiency in full-load         90 % ¹¹⁰¹           Nominal output voltage         55152 V           U-OUT (working voltage)         220 V           Nominal output current         700 mA ¹¹¹¹           Output current tolerance         ±5 %           Galvanic isolation         double/reinforced	,	
Nominal current       049 A 2)         Mains frequency       5060 Hz         Power factor λ       095/090 3)         Total harmonic distortion       10 % 4)         Device power loss       12 W 5)         Inrush current       100 A 6)         Max. ECG no. on circuit breaker 10 A (B)       4 7)         Max. ECG no. on circuit breaker 16 A (B)       7 7)         Max. ECG no. on circuit breaker 25 A (B)       12 7)         Surge capability (L/N-Ground)       6 kV         Surge capability (L-N)       6 kV 8)         Nominal output power       100 W         Efficiency in full-load       90 % 10)         Nominal output voltage       55152 V         U-OUT (working voltage)       220 V         Nominal output current       700 mA 11)         Output current tolerance       ±5 %	Nominal voltage	120277 V
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Power factor \( \lambda \) 095/090 \( \frac{3}{2} \)  Total harmonic distortion 10 \( \frac{4}{2} \)  Device power loss 12 \( \text{ V} \) 5  Inrush current 100 \( \text{ A} \)  Max. ECG no. on circuit breaker 10 \( \text{ A} \) (B) 4 \( \frac{7}{2} \)  Max. ECG no. on circuit breaker 16 \( \text{ A} \) (B) 7 \( \frac{7}{2} \)  Max. ECG no. on circuit breaker 25 \( \text{ A} \) (B) 12 \( \frac{7}{2} \)  Surge capability (L/N-Ground) 6 \( \text{ kV} \)  Surge capability (L-N) 6 \( \text{ kV} \) 8  Nominal output power 100 \( \text{ W} \)  Maximum output power 100 \( \text{ W} \)  Efficiency in full-load 90 \( \text{ A} \)  Nominal output voltage 55152 \( \text{ V} \)  U-OUT (working voltage) 220 \( \text{ V} \)  Nominal output current tolerance \( \frac{\pi \text{ S}}{2} \)	Nominal current	049 A <sup>2)</sup>
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	Nominal output current	700 mA <sup>11)</sup>
Galvanic isolation double/reinforced	Output current tolerance	±5 %
	Galvanic isolation	double/reinforced

<sup>1)</sup> Permitted voltage range

<sup>&</sup>lt;sup>2)</sup> At 230 V/1.00 A for 120 V AC

<sup>3)</sup> Minimum/Full load at 230 V/Half load at 230 V

<sup>&</sup>lt;sup>4)</sup> Max. output power at 230 V AC

<sup>5)</sup> Maximum / At 230 V AC

<sup>6)</sup> t width = 200  $\mu$ s (measured at 50 % I peak) 7) Type B

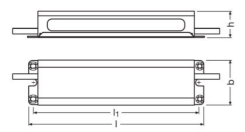
<sup>8) @ 2</sup> Ohm, acc. to EN61547

<sup>9)</sup> Partial Load 39...100 W

<sup>&</sup>lt;sup>10)</sup> at 230 V, 50 Hz

<sup>11) &</sup>lt;sub>±5%</sub>

# Dimensions & weight



Length	1680 mm
Width	600 mm
Height	390 mm
Mounting hole spacing, length	152.0 mm
Product weight	66500 g
Cable cross-section, input side	0.5 mm <sup>2</sup>
Cable cross-section, output side	0.5 mm <sup>2</sup>
Wire preparation length, input side	10 mm
Cable/wire length, output side	280 mm <sup>1)</sup>
Cable/wire length, input side	280 mm <sup>1)</sup>
Cable/wire length, control input	-

<sup>1) &</sup>lt;sub>± 30 mm</sub>

# Temperatures & operating conditions

Ambient temperature range	-40+55 °C
Temperature range at storage	-2580 °C
Maximum temperature at tc test point	85 °C <sup>1)</sup>
Max.housing temperature in case of fault	120 °C

<sup>1)</sup> Maximum at the Tc-point

### Lifespan

ECG lifetime	80000 h <sup>1)</sup>
200 101	0000011

<sup>1)</sup> At T  $_{\text{case}}$  = 75°C at T  $_{\text{c}}$  point / 10% failure rate

# Product datasheet

### **Expected Lifetime**

Product name				
OT 100/120277/700 P5	ECG ambient temperature [ta]	55	50	45
	Temperature at tc-point [°C]	85	80	75
	Lifetime [h]	50000 <sup>1)</sup>	65000 <sup>1)</sup>	80000 <sup>1)</sup>

<sup>1)</sup> Max. 10% failure rate at tc max and input voltage 230  $\rm V_{\mbox{\scriptsize AC}}$ 

# **Capabilities**

Dimmable	No
Suitable for fixtures with prot. class	1
Intended for no-load operation	No
Number of channels	1

### **Certificates & standards**

Type of protection	IP65
Standards	Acc. to IEC 61347-1/Acc. to IEC 61347-2-13/Acc. to IEC 62384/Acc. to CISPR 15/Acc. to IEC 61547/Acc. to FCC 47 part 15 class B/Acc. to IEC 61000-3-2/Acc. to IEC 61000-3-3
Approval marks – approval	CE / CQC

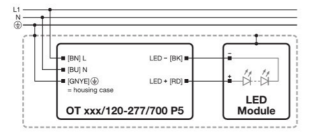
# Logistical data

Commodity code	85044083900
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### **Environmental information**

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Date of Declaration	02-06-2023		
Primary Article Identifier	4052899259065		
Candidate List Substance 1	Lead		
CAS No. of substance 1	7439-92-1		
Safe Use Instruction	The identification of the Candidate List substance is sufficient to allow safe use of the article.		
Declaration No. in SCIP database	9f8a50e8-71d3-4b8c-9e8f-6219b7c2bcee		

### Wiring Diagram



544450 Wiring Diagramm OT xxx120-277700 P5

#### Additional product information

- The driver withstands an input voltage of up to 350 Vac for a maximum of two hours. Shut down of output load might occur in case the supply voltage exceeds the declared input voltage range.
- The driver may increase the output current up to a maximum of 1.5 A in case the input voltage of the load is lower than the allowed minimum output voltage until the short circuit is removed or the correct load is connected. Make sure the system is safely operated, if this event might occur.
- In case the input voltage of the load exceeds the output voltage range of the driver, it automatically reduces the output current to keep the output voltage controlled to the maximum allowed output voltage.
- The driver automatically reduces the output current in case the maximum allowed output power is exceeded.
- Hot-plug of the load or external switching on the secondary side is not allowed.
- The protective earth (GNYE/PE wire, housing) has to be connected to the heat sink of the LED module to improve the capability of the system to withstand a surge and EMI in critical luminaires.
- Time to reach the set output current upon start-up is less than 2 s.
- The driver is intended for built-in use. The luminaire manufacturer is responsible to prevent direct exposure for example to sunlight, water, snow, ice.

#### Download Data

File



Brochures

4 DIM NFC G3 CE LED drivers and T4T C (EN)

#### Product datasheet



Certificates

664067 CB Certificate OT100-180-250P5



Declarations of conformity OT P5 WP CE 3218662 180823



CAD data 3-dim

730731\_CAD data OT 100

#### Ecodesign regulation information:

Intended for use with LED modules.

The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable.

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

#### Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4052899259065	OT 100/120277/700 P5	Shipping carton box 20	491 mm x 287 mm x 217 mm	30.58 dm <sup>3</sup>	14475.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

#### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.