

# OTI DX 150/220...240/850 D NFC IND L

OPTOTRONIC Intelligent Industry – DEXAL (non-isolated) | Linear constant current LED driver – Dimmable



### Product family features

- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Versatile scope of application due to output power range of up to 150 W
- Monitoring of luminaire operating parameters
- Supply voltage: 220...240 V
- Available with output current range: up to 850 mA
- Constant Lumen Output (CLO)
- Integrated customizable thermal management (Driver Guard)
- Non-isolated drivers

#### Product family benefits

- Versatile non-isolated DEXAL LED driver up to 150 W due to flexible output characteristic
- Integrated DEXAL Bus power supply for sensors and wireless radios
- Simplified luminaire design for wireless lighting control system and sensors
- Locking and unlocking of luminaire/driver data
- Advanced luminaire/driver data (power, energy, operating hours...) for analytics
- Prepared for DiiA Specification Parts -250, -251, -252 and -253
- Fully programmable via T4T software (NFC, DALI Interface)
- Lifetime: up to 100,000 h (temperature at  $T_c = 75$  °C, max. 10 % failure rate)
- High light quality: 1...100% amplitude dimming and <1% output ripple current
- Wide operating temperature range: -40...+65 °C
- High surge protection: up to 4 kV (L-N) / 4 kV (L/N-PE)
- Integrated inrush current limiter
- Very high efficiency (up to 96%)

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#### Areas of application

- Linear and area lighting
- Industry lighting
- Suitable for luminaires of protection class I

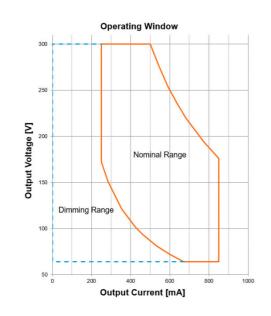
### Technical data

### **Electrical data**

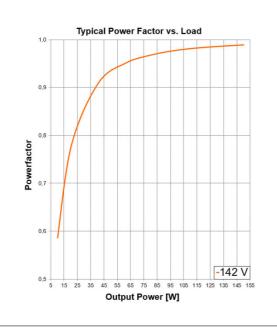
Mains frequency0/50/60 HzInput voltage AC198264 VInput voltage DC176276 VCurrent setNFC / LEDset / ProgrammableTotal harmonic distortion<10 %Power factor A061C099Efficiency in full-load95 % <sup>10</sup> Device power loss2.5 WInrush current<5 AMax. ECG no. on circuit breaker 10 A (B)14Max. ECG no. on circuit breaker 10 A (C)-Max. ECG no. on circuit breaker 16 A (B)22Max. ECG no. on circuit breaker 16 A (C)-Surge capability (L/N-Ground)4 k/vSurge capability (L/N-Ground)4 k/vNominal output voltage<310 VU-Output current250850 mAOutput current LEDset open125 mAOutput current LEDset open33 %Output current LEDset open4.1%Nominal output current250850 mAOutput current LEDset open4.1%Output SIM6.0Maximu output power <th>Nominal input voltage</th> <th>220240 V</th>	Nominal input voltage	220240 V
Input voltage DC176276 VCurrent setNFC / LEDset / ProgrammableTotal harmonic distortion< 10 %	Mains frequency	0/50/60 Hz
Current setNFC / LEDset / ProgrammableTotal harmonic distortion<10 %Power factor A061C099Efficiency in full-load95 % 1)Device power loss2.5 WInrush current<5 AMax. EGC no. on circuit breaker 10 A (B)14Max. EGC no. on circuit breaker 10 A (C)-Max. EGC no. on circuit breaker 16 A (C)-Surge capability (L/N-Ground)4 kVSurge capability (L/N-Ground)4 kVSurge capability (L/N-Ground)4 kVNominal output voltage64300 VU-OUT (working voltage)<310 VNominal output current250 mAOutput current LEDset open125 mA ?)Output current LEDset open250 mAOutput current t LONE<1%Output strumt tolerance43 %Output strumt tolerance43 %Output strumt tolerance41 %Nominal output power4150 WMaximun output power150 WGalvanic isolationNon isolatedPower loss in stand-by mode0.25 WDEXAL Supply Voltage15 VDEXAL Peak Supply Current60 mA	Input voltage AC	198264 V
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Power factor λ061C099Efficiency in full-load95 % 1)Device power loss2.5 WInrush current< 5 AMax. ECG no. on circuit breaker 10 A (B)14Max. ECG no. on circuit breaker 10 A (C)-Max. ECG no. on circuit breaker 16 A (B)22Max. ECG no. on circuit breaker 16 A (C)-Max. ECG no. on circuit breaker 16 A (B)2Max. ECG no. on circuit breaker 16 A (C)-Max. ECG no. on circuit breaker 16 A (B)2Surge capability (L/N-Ground)4 k/VSurge capability (L/N-Ground)4 k/VSurge capability (L-N)4 k/VNominal output voltage<310 VOutput current250850 mAOutput current LEDset open125 mAOutput current LEDset shorted250 mADefault output current250 mAOutput specerent (100 Hz)<14Al. 150 WMaximum output power<3150 WMaximum output power30150 WMaximum output power<0.25 WDefault isolationNon isolatedPower loss in stand-by mode<0.25 WDEAL Peak Supply Current60 mA	Current set	NFC / LEDset / Programmable
Efficiency in full-load95 % 13Device power loss2.5 WInrush current< 5 ÅMax. ECG no. on circuit breaker 10 Å (B)14Max. ECG no. on circuit breaker 10 Å (C)-Max. ECG no. on circuit breaker 16 Å (B)22Max. ECG no. on circuit breaker 16 Å (C)-Max. ECG no. on circuit breaker 16 Å (C)-Max. ECG no. on circuit breaker 25 Å (B)-Surge capability (L/N-Ground)4 kVSurge capability (L/N-Ground)4 kVSurge capability (L-N)4 kVNominal output voltage<310 VU-OUT (working voltage)<310 VOutput current LEDset open125 mÅOutput current LEDset shorted250 mÅOutput current (100 Hz)<1%Output syM<0.4Nominal output power<3.150 WMaximum output power50.4Surge capability LN<15 VEffaciencies for sin stand-by mode<0.25 WDefault SyPhy Voltage15 V	Total harmonic distortion	< 10 %
Device power loss2.5 WInrush current< 5 A	Power factor $\lambda$	061C099
Inrush current         ≤ 5 Å           Max. ECG no. on circuit breaker 10 Å (B)         14           Max. ECG no. on circuit breaker 10 Å (C)         -           Max. ECG no. on circuit breaker 16 Å (B)         22           Max. ECG no. on circuit breaker 16 Å (C)         -           Max. ECG no. on circuit breaker 25 Å (B)         -           Surge capability (L/N-Ground)         4 k/V           Surge capability (L/N-Ground)         4 k/V           Nominal output voltage         64300 V           U-OUT (working voltage)         <310 V           Output current         250850 mÅ           Output current LEDset open         250850 mÅ           Output current LEDset shorted         250 mÅ           Output current (100 Hz)         <1%           Output current (100 Hz)         <1%           Output syM         <0.4           Nominal output power         <0.4           Output syM         <0.4           Output current (100 Hz)         <1%           Output syM         <0.4           Maximum output power         <0.4           Maximum output power         <0.4           Maximum output power         <0.25 W           Decays is stand-by mode         <0.25 W <th< th=""><th>Efficiency in full-load</th><th>95 % <sup>1)</sup></th></th<>	Efficiency in full-load	95 % <sup>1)</sup>
Max. ECG no. on circuit breaker 10 A (B)14Max. ECG no. on circuit breaker 10 A (C)-Max. ECG no. on circuit breaker 16 A (B)22Max. ECG no. on circuit breaker 16 A (C)-Max. ECG no. on circuit breaker 16 A (C)-Max. ECG no. on circuit breaker 25 A (B)-Surge capability (L/N-Ground)4 k/Surge capability (L-N)4 k/Nominal output voltage64300 VU-OUT (working voltage)<310 V	Device power loss	2.5 W
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Max. ECG no. on circuit breaker 16 A (B)22Max. ECG no. on circuit breaker 16 A (C)-Max. ECG no. on circuit breaker 16 A (C)-Max. ECG no. on circuit breaker 25 A (B)-Surge capability (L/N-Ground)4 k/vSurge capability (L-N)4 k/vNominal output voltage64300 VU-OUT (working voltage)< 310 V	Max. ECG no. on circuit breaker 10 A (B)	14
Max. ECG no. on circuit breaker 16 A (C)-Max. ECG no. on circuit breaker 25 A (B)-Surge capability (L/N-Ground)4 kVSurge capability (L-N)4 kVNominal output voltage64300 VU-OUT (working voltage)< 310 V	Max. ECG no. on circuit breaker 10 A (C)	-
Max. ECG no. on circuit breaker 25 A (B)-Surge capability (L/N-Ground)4 kVSurge capability (L-N)4 kVNominal output voltage64300 VU-OUT (working voltage)< 310 VNominal output current250850 mAOutput current LEDset open125 mAOutput current LEDset shorted250 mADefault output current125 mAOutput current LOPart of the shorted3%Output current tolerance<1%Output syM<0.4Nominal output power45150 WMaximum output power0.0.25 WGalvanic isolationNon isolatedPower loss in stand-by mode1592 WDEXAL Supply Voltage15 VOutput Lourrent15 VOutput SyM<0.25 WOutput Lourrent1592 WOutput Lourrent0.0.25 WOutput Lourrent0.0.25 WOutput Lourrent0.0.25 WOutput Symply Voltage0.0 MOutput Symply Voltage0.0 MOutput Dower0.0.25 WOutput Supply Voltage15 VOutput Supply Voltage15 VOutput Supply Voltage15 VOutput Supply Voltage15 VOutput Current0.0.25 WOutput Curent0.0.25 WOutput Cur	Max. ECG no. on circuit breaker 16 A (B)	22
Surge capability (L/N-Ground)4 kVSurge capability (L-N)4 kVNominal output voltage64300 VU-OUT (working voltage)< 310 VNominal output current250850 mAOutput current LEDset open125 mAOutput current LEDset shorted250 mADefault output current125 mAOutput current tolerance±3 %Output ripple current (100 Hz)<1%Output SYM≤0.4Nominal output power43150 WMaximum output power150 WGalvanic isolationNon isolatedPower loss in stand-by mode<0.25 WDEXAL Supply Voltage15 VDEXAL Peak Supple Current60 mA	Max. ECG no. on circuit breaker 16 A (C)	-
Surge capability (L-N)4 kVNominal output voltage64300 VU-OUT (working voltage)< 310 V	Max. ECG no. on circuit breaker 25 A (B)	-
Nominal output voltage64300 ∨U-OUT (working voltage)<310 ∨Nominal output current250850 mAOutput current LEDset open125 mAOutput current LEDset shorted250 mADefault output current125 mA ²)Output current tolerance±3 %Output ripple current (100 Hz)<1 %Output SVM≤0.4Nominal output power150 WMaximum output power50 WPower loss in stand-by mode<0.25 WDEXAL Supply Voltage15 ∨OUTPUT Power60 mA	Surge capability (L/N-Ground)	4 kV
U-OUT (working voltage)< 310 V	Surge capability (L-N)	4 kV
Nominal output current250850 mAOutput current LEDset open125 mAOutput current LEDset shorted250 mADefault output current125 mA <sup>2</sup> )Output current tolerance±3 %Output ripple current (100 Hz)<1 %Output PSTLM≤0.4Output SVM≤0.4Maximum output power150 WGalvanic isolationNon isolatedPower loss in stand-by mode15 VDEXAL Supply Voltage15 VOutput Supply Current60 mA	Nominal output voltage	64300 V
Output current LEDset open125 mAOutput current LEDset shorted250 mADefault output current125 mA 2)Output current tolerance±3 %Output ripple current (100 Hz)<1 %	U-OUT (working voltage)	< 310 V
Output current LEDset shorted250 mADefault output current125 mA 2)Output current tolerance±3 %Output ripple current (100 Hz)<1 %	Nominal output current	250850 mA
Default output current125 mA 2)Output current tolerance±3 %Output ripple current (100 Hz)<1 %	Output current LEDset open	125 mA
Output current tolerance±3 %Output ripple current (100 Hz)<1 %	Output current LEDset shorted	250 mA
Output ripple current (100 Hz)       <1 %         Output PSTLM       ≤1         Output SVM       ≤0.4         Nominal output power       43150 W         Maximum output power       150 W         Galvanic isolation       Non isolated         Power loss in stand-by mode       <0.25 W         DEXAL Supply Voltage       15 ∨         OEXAL Peak Supply Current       60 mA	Default output current	125 mA <sup>2)</sup>
Output PSTLM     ≤1       Output SVM     ≤0.4       Nominal output power     43150 W       Maximum output power     150 W       Galvanic isolation     Non isolated       Power loss in stand-by mode     <0.25 W       DEXAL Supply Voltage     15 V       DEXAL Peak Supply Current     60 mA	Output current tolerance	±3 %
Output SVM     ≤0.4       Nominal output power     43150 W       Maximum output power     150 W       Galvanic isolation     Non isolated       Power loss in stand-by mode     <0.25 W       DEXAL Supply Voltage     15 V       DEXAL Peak Supply Current     60 mA	Output ripple current (100 Hz)	< 1 %
Nominal output power43150 WMaximum output power150 WGalvanic isolationNon isolatedPower loss in stand-by mode<0.25 W	Output PSTLM	≤1
Maximum output power     150 W       Galvanic isolation     Non isolated       Power loss in stand-by mode     <0.25 W       DEXAL Supply Voltage     15 V       DEXAL Peak Supply Current     60 mA	Output SVM	≤0.4
Galvanic isolation     Non isolated       Power loss in stand-by mode     <0.25 W       DEXAL Supply Voltage     15 V       DEXAL Peak Supply Current     60 mA	Nominal output power	43150 W
Power loss in stand-by mode     <0.25 W       DEXAL Supply Voltage     15 V       DEXAL Peak Supply Current     60 mA	Maximum output power	150 W
DEXAL Supply Voltage     15 V       DEXAL Peak Supply Current     60 mA	Galvanic isolation	Non isolated
DEXAL Peak Supply Current     60 mA	Power loss in stand-by mode	<0.25 W
	DEXAL Supply Voltage	15 V
DEXAL Guaranteed Supply Current 53 mA	DEXAL Peak Supply Current	60 mA
	DEXAL Guaranteed Supply Current	53 mA

<sup>1)</sup> at 230 V, 50 Hz

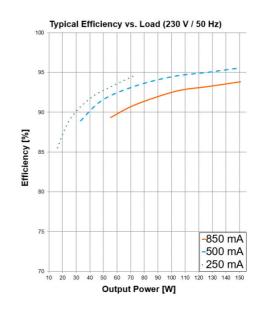
<sup>2)</sup> LEDset deactivated



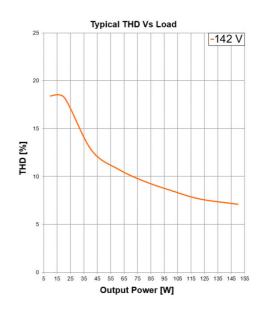
Operating window OTI DX 150850 D NFC IND L



Typical Power Factor vs. Load OTI DX 150850 D NFC IND L



Typical Efficiency vs. Load (230 V  $\,$  50 Hz) OTI DX 150850 D NFC IND L



Typical THD vs. Load OTI DX 150850 D NFC IND L

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## **Dimensions & weight**





Mounting hole spacing, length	414.0 mm
Product weight	31893 g
Cable cross-section, input side	0.51.5 mm <sup>2</sup>
Cable cross-section, output side	0.51.5 mm <sup>2</sup>
Wire preparation length, input side	8.09.0 mm
Wire preparation length, output side	8.09.0 mm
Length	4250 mm
Width	300 mm
Height	210 mm

### **Colors & materials**

Casing material	Metal
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## Temperatures & operating conditions

Ambient temperature range	-40+65 °C
Maximum temperature at tc test point	85 ℃
Max.housing temperature in case of fault	110 °C
Temperature range at storage	-40+85 °C
Permitted rel. humidity during operation	585 % <sup>1)</sup>

 $^{1)}$  Maximum 56 days/year at 85 %

## Lifespan

ECG lifetime	100000 / 50000 h
Additional product data	

Encapsulated	No
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## Capabilities

Programming interface	DEXAL, NFC, LEDset
Dimmable	Yes
Dimming interface	DALI-2 / DEXAL
Dimming range	1100 %
Dimming method	Full analogue dimming / AM/PWM selectable
Overheating protection	Automatic reversible
Overload protection	Automatic reversible
Short-circuit protection	Automatic reversible
No-load proof	Yes
Intended for no-load operation	No
Max. cable length to lamp/LED module	2.0 m <sup>1)</sup>
Suitable for fixtures with prot. class	1
Suitable for emergency lighting	Yes
Type of connection, input side	Push terminal
Type of connection, output side	Push terminal
Constant lumen function	Programmable
Control interface	DEXAL
Number of channels	1
DALI-2 Energy Data	Yes
DALI-2 Diagnostic Data	Yes

 $^{1)}$  Output wires must be routed as close as possible to each other

## Programming

Programming device	DALI magic / NFC Scanner
Tuner4TRONIC	Yes
Tuner4TRONIC Field App	Yes
Box programming	Yes

## **Programmable features**

DEXAL Power Supply Unit	Yes
DALI-2 Luminaire Data	Yes

## **Certificates & standards**

Approval marks – approval	CE / EL / VDE-ENEC / VDE-EMC / EAC / CCC / BIS / RCM
Standards	Acc. to IEC 61347-1/Acc. to IEC 61347-2-13/Acc. to IEC 62384/Acc. to IEC 62386/Acc. to IEC 61000-3- 2/Acc. to IEC 61000-3-3/Acc. to IEC 61547

Type of protection	IP20
ogistical data	
Commodity code	85044083900
Information according Art. 33 of EU I	Regulation (EC) 1907/2006 (REACh)
Information according Art. 33 of EU I Date of Declaration	Regulation (EC) 1907/2006 (REACh)           20-11-2023
Date of Declaration	
	20-11-2023
Date of Declaration Primary Article Identifier	20-11-2023 4062172050920
Date of Declaration Primary Article Identifier Candidate List Substance 1	20-11-2023 4062172050920 Lead

#### Additional product information

- The DEXAL interface is polarity sensitive, even if the DEXAL bus power supply in the driver is turned off. Therefore the polarity of all connected drivers should not be mixed.
- For efficiency and standby power measurement, the D4i bus power supply shall be switched off by using Tuner4TRONIC. Refer to www.tuner4tronic.com.

## Download Data

	File
7	User instruction OPTOTRONIC LED Power Supply
7	Brochures Technical application guide DEXAL LED drivers (EN)
Z	Certificates OT ENEC 40038085 010322
★	Certificates OT EMC 40044675 031022
7	Declarations of conformity OTI DX D NFC IND L CE 3790165 020921
7	Declarations of conformity OTI DX D NFC IND L UK DoC 4287982 090221
ą	CAD data OTI DX D NFC IND L IGS 191219
ą	CAD data OTI DX D NFC IND L STEP 191219

Q	CAD Data 2-dim OTI DX D NFC IND L CAD2PDF 191219
ų	CAD data 3-dim OTI DX D NFC IND L CAD3PDF 191219

### 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
4062172050920	OTI DX 150/220240/850 D NFC IND L	Shipping carton box 20	447 mm x 160 mm x 101 mm	7.22 dm³	6577.00 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.

#### Data privacy

This OSRAM driver can be configured using the Tuner4TRONIC software. This requires registering on www.myosram.com and downloading theTuner4TRONIC software from the Internet. The Tuner4TRONIC software enables users to access and view the operational data of a luminaire or driver via the corresponding programming interfaces. A password key (Config Lock) must be set up in the driver via the Tuner4TRONIC software in order to control which users can access and view operational data. Follow the instructions for password setup. To grant an external person or company rights to access or view operational data, you can assign password keys. In this case, however, you are responsible for ensuring that the third party concerned takes notice of the information described here. However, OSRAM can read out operating data from devices for maintenance and service purposes even when a password key has been assigned. In individual cases, OSRAM will also use its access rights in order to optimize or improve driver hardware and driver functions. In accordance with data privacy principles, any user of operating data (luminaire manufacturers, third parties with access rights) must ensure that personal data (e.g. name, address, location IDs) are only merged with the prior written consent of the person (end user) concerned. The respective user of the operating data is responsible for providing evidence of consent.

OTI DX 150/220...240/850 D NFC IND L

#### Disclaimer

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