OTI DX 35/220-240/700 NFC L

OPTOTRONIC Intelligent – DEXAL (SELV) | Linear constant current LED driver – Dimmable

Product family features

- Line frequency: 0 Hz | 50 Hz | 60 Hz
- Supply voltage: 220...240 V
- Constant Lumen Output (CLO)
- Monitoring of luminaire operating parameters
- SELV driver



Product family benefits

- D4i certified SELV DX LED driver up to 80 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
- Following DiiA Specification Parts -250, -251, -252 and -253
- Fully programmable via T4T software (NFC, DALI Interface)
- Very high efficiency
- Wide operating range up to 2100 mA

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Areas of application

- Linear lighting for office, education, industry, storage areas and retail
- DEXAL, easy connection to different partner BMS systems
- Suitable for "Works with OSRAM DEXAL" partner components
- Suitable for luminaires of protection class I

Specifications are subject to changes without notice.

Technical data

Electrical data	

Max. ECG no. on circuit breaker 10 A (B)19Max. ECG no. on circuit breaker 16 A (B)30Maximum output power37 WNominal output qower437 WNominal output voltage1554 VNominal output voltage220240 VInput voltage AC198264 VInput voltage DC176276 VDevice power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.95		
Maximum output power37 WNominal output current2001050 mANominal output power437 WNominal output voltage1554 VNominal input voltage220240 VInput voltage AC198264 VInput voltage DC176276 VDevice power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 WPower factor λ> 0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Voltage15 VOutput current (100 Hz)4 3 %Output current (100 Hz)< 4 3 %Total harmonic distortion< 10 %	Max. ECG no. on circuit breaker 10 A (B)	19
Nominal output current2001050 mANominal output power437 WNominal output voltage1554 VNominal input voltage220240 VInput voltage AC198264 VInput voltage DC176276 VDevice power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 W	Max. ECG no. on circuit breaker 16 A (B)	30
Nominal output power437 WNominal output voltage1554 VNominal input voltage220240 VInput voltage AC198264 VInput voltage DC176276 VDevice power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 WPower factor λ>0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALL/ / NFCDEXAL Guaranteed Supply Current53 mADEXAL Supply Voltage15 VOutput rupple current (100 Hz)< ±3 %Protective conductor current<0.5 mATotal harmonic distortion<10 %	Maximum output power	37 W
Nominal output voltage1554 VNominal input voltage220240 VInput voltage AC198264 VInput voltage DC176276 VDevice power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 WPower factor λ>0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current62 mADEXAL Supply Voltage15 VOutput current (100 Hz)<±3 %Protective conductor current<0.5 mATotal harmonic distortion<10 %	Nominal output current	2001050 mA
Nominal input voltage220240 VInput voltage AC198264 VInput voltage DC176276 VDevice power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 WPower factor λ>0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)<±3 %Protective conductor current<0.5 mATotal harmonic distortion<10 %	Nominal output power	437 W
Input voltage AC198264 VInput voltage DC176276 VDevice power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 WPower factor λ> 0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L-N)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %Protective conductor current<0.5 mATotal harmonic distortion< 10 %	Nominal output voltage	1554 V
Input voltage DC176276 VDevice power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 W	Nominal input voltage	220240 V
Device power loss4.0 WEfficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 WPower factor λ> 0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %Protective conductor current<0.5 mATotal harmonic distortion< 10 %	Input voltage AC	198264 V
Efficiency in full-load89 %Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 WPower factor λ> 0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mAOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %Protective conductor current<0.5 mATotal harmonic distortion<10 %	Input voltage DC	176276 V
Galvanic isolation primary/secondarySELVInrush current27 ANetworked standby power<0.20 WPower factor λ>0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %Protective conductor current<0.5 mATotal harmonic distortion< 10 %	Device power loss	4.0 W
Inrush current27 ANetworked standby power<0.20 WPower factor λ> 0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %Protective conductor current<0.5 mATotal harmonic distortion< 10 %	Efficiency in full-load	89 %
Networked standby power<0.20 W	Galvanic isolation primary/secondary	SELV
Power factor λ> 0.95Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %	Inrush current	27 A
Mains frequency50/60 HzSurge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %	Networked standby power	<0.20 W
Surge capability (L-N)1 kVSurge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %	Power factor λ	> 0.95
Surge capability (L/N-Ground)2 kVU-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)< ±3 %	Mains frequency	50/60 Hz
U-OUT (working voltage)1554 VCurrent setDALI / NFCDEXAL Guaranteed Supply Current53 mADEXAL Peak Supply Current62 mADEXAL Supply Voltage15 VOutput current tolerance±3 %Output ripple current (100 Hz)<±3 %	Surge capability (L-N)	1 kV
Current set DALI / NFC DEXAL Guaranteed Supply Current 53 mA DEXAL Peak Supply Current 62 mA DEXAL Supply Voltage 15 V Output current tolerance ±3 % Output ripple current (100 Hz) <±3 % Protective conductor current <0.5 mA Total harmonic distortion <10 %	Surge capability (L/N-Ground)	2 kV
DEXAL Guaranteed Supply Current 53 mA DEXAL Peak Supply Current 62 mA DEXAL Supply Voltage 15 V Output current tolerance ±3 % Output ripple current (100 Hz) < ±3 % Protective conductor current <0.5 mA Total harmonic distortion < 10 %	U-OUT (working voltage)	1554 V
DEXAL Peak Supply Current 62 mA DEXAL Supply Voltage 15 V Output current tolerance ±3 % Output ripple current (100 Hz) <±3 % Protective conductor current <0.5 mA Total harmonic distortion <10 %	Current set	DALI / NFC
DEXAL Supply Voltage 15 V Output current tolerance ±3 % Output ripple current (100 Hz) < ±3 % Protective conductor current <0.5 mA Total harmonic distortion < 10 %	DEXAL Guaranteed Supply Current	53 mA
Output current tolerance ±3 % Output ripple current (100 Hz) < ±3 % Protective conductor current <0.5 mA Total harmonic distortion < 10 %	DEXAL Peak Supply Current	62 mA
Output ripple current (100 Hz) < ±3 % Protective conductor current <0.5 mA Total harmonic distortion < 10 %	DEXAL Supply Voltage	15 V
Protective conductor current <0.5 mA Total harmonic distortion < 10 %	Output current tolerance	±3 %
Total harmonic distortion < 10 %	Output ripple current (100 Hz)	< ±3 %
	Protective conductor current	<0.5 mA
Default output current 200 mA	Total harmonic distortion	< 10 %
	Default output current	200 mA

Specifications are subject to changes without notice.

Dimensions & weight

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Product weight	250.00 g				
Length	360.0 mm				
Height	21.0 mm				
Width	30.0 mm				
Cable cross-section, input side	0.51.5 mm²				
Cable cross-section, output side	0.51.5 mm ²				
Mounting hole spacing, length	350.0 mm				
Wire preparation length, input side	8.09.0 mm				
Wire preparation length, output side	8.09.0 mm				
Colors & materials					

Casing material

Temperatures & operating conditions

Ambient temperature range	-25+60 °C
Max.housing temperature in case of fault	110 °C
Maximum temperature at tc test point	80 °C
Permitted rel. humidity during operation	585 % ¹⁾
Temperature range at storage	-40+85 °C

Metal

1) Maximum 56 days/year at 85 %

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Lifespan	
ECG lifetime	100000 h
Additional product data	
Encapsulated	No
Capabilities	
Max. cable length to lamp/LED module	2.0 m ¹⁾
Number of channels	1
Dimmable	Yes
Dimming interface	DALI
Dimming method	Analog
Dimming range	1100 %
Overload protection	Automatic reversible
Overheating protection	Automatic reversible
Short-circuit protection	Automatic reversible
Suitable for emergency lighting	Yes
Suitable for fixtures with prot. class	1
Type of connection, input side	Push terminal
Type of connection, output side	Push terminal
Constant lumen function	Yes
No-load proof	Yes
Programming interface	DEXAL, NFC

1) Output wires must be routed as close as possible to each other

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Programming

	Box programming	Yes
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Programmable features

-	
Dim to Dark	Yes
Configuration Lock	Yes
Corridor Functionality	Yes
DALI Settings	Yes
DALI-2 Luminaire Data	Yes
Driver Guard	Yes
Emergency Mode	Yes
Soft Switch Off	Yes
Tuning Factor	Yes
TouchDIM + Sensor	Yes

Certificates & standards

Type of protection	NONE
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
Approval marks – approval	CE / EL / ENEC / CCC / BIS / RCM

Logistical data

Commodity code 85044083900

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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.

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.

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Download Data

File			
Certificates	PDF	►OT ENEC 40038085 230824	
Mandatory Publications	PDF	►OTi DX NFC L CE 4452520 200923	
Mandatory Publications	PDF	►OTi DX NFC L UK DoC 4506595 200923	

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Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172372893	OTI DX 35/220-240/700 NFC L	Shipping carton box 20 Pieces	385 x 160 x 100 mm	6.16 dm³	5174.00 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.