### IT FIT 60/220-240/350 CS D L (NEW)

ICUTRONIC IT FIT CS D L (non-isolated) | Linear / Area Constant Current - Non dimmable



#### Product family features

- Low THD <15% @ full load
- Input voltage: 220 240 VAC
- Ambient temp range ta: -25 to +50 °C
- Wide output voltage range
- Low LF-ripple < 5%
- Fixed output (no dimming)
- 5 years guarantee\*

#### Product family benefits

- Flexible with 1 driver offers 4 output currents
- High quality light with very low ripple
- Very high efficiency
- Enable slim fixture design with flat 21 mm height metal housing
- Long lasting and high reliability
- Non-isolated driver

#### Areas of application

- Linear and area lighting
- Office, industrial and shop lighting



#### Technical data

#### **Electrical data**

Nominal input voltage         220240 V           Nominal output current         200 mA / 250 mA / 300 mA / 350 mA <sup>1)</sup> Nominal output power         20.761.2 W           Maximum output power         61.2 W           Mains frequency         50/60 Hz           Input voltage AC         198264 V           Input voltage DC         not relevant           Default output current         350 mA           Device power loss         4.6 W           Efficiency in full-load         93 % <sup>3)</sup> Inrush current         29.9 A <sup>4)</sup> Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output SVM         ≤0.4           Power factor λ         0.90C0.98 <sup>5)</sup> Protective conductor current         not relevant           Surge capability (L/N-Ground)         2 kV <sup>7)</sup> Total harmonic distortion         < 15 % <sup>8)</sup> U-OUT (working voltage)         250 V           Current set         DipSwitch				
Nominal output power         20.761.2 W           Nominal output voltage         90175 V²           Maximum output power         61.2 W           Mains frequency         50/60 Hz           Input voltage AC         198264 V           Input voltage DC         not relevant           Default output current         350 mA           Device power loss         4.6 W           Efficiency in full-load         93 %³           Inrush current         29.9 A⁴           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output syM         ≤0.4           Power factor λ         0.90C0.98 ⁵)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁵)           Surge capability (L/N-Ground)         2 kV <sup>7)</sup> Total harmonic distortion         < 15 % <sup>8)</sup> U-OUT (working voltage)         250 V	Nominal input voltage	220240 V		
Nominal output voltage         90175 V²)           Maximum output power         61.2 W           Mains frequency         50/60 Hz           Input voltage AC         198264 V           Input voltage DC         not relevant           Default output current         350 mA           Device power loss         4.6 W           Efficiency in full-load         93 %³)           Inrush current         29.9 A⁴)           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output syM         ≤0.4           Power factor λ         0.90C0.98 ⁵)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁵)           Surge capability (L/N-Ground)         2 kV ⁻)           Total harmonic distortion         < 15 % <sup>8</sup> )           U-OUT (working voltage)         250 V	Nominal output current	200 mA / 250 mA / 300 mA / 350 mA <sup>1)</sup>		
Maximum output power         61.2 W           Mains frequency         50/60 Hz           Input voltage AC         198264 V           Input voltage DC         not relevant           Default output current         350 mA           Device power loss         4.6 W           Efficiency in full-load         93 % ³)           Inrush current         29.9 A ⁴)           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output ripple current (100 Hz)         < 5 %           Output SVM         ≤0.4           Power factor λ         0.90C0.98 ⁵)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁶)           Surge capability (L/N-Ground)         2 kV ⁻)           Total harmonic distortion         < 15 % ⁶)           U-OUT (working voltage)         250 V	Nominal output power	20.761.2 W		
Mains frequency         50/60 Hz           Input voltage AC         198264 V           Input voltage DC         not relevant           Default output current         350 mA           Device power loss         4.6 W           Efficiency in full-load         93 % ³)           Inrush current         29.9 A⁴)           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output syM         ≤0.4           Power factor λ         0.90C0.98 ⁵)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁶)           Surge capability (L/N-Ground)         2 kV ⁻)           Total harmonic distortion         < 15 % ⁶)           U-OUT (working voltage)         250 V	Nominal output voltage	90175 V <sup>2)</sup>		
Input voltage AC         198264 V           Input voltage DC         not relevant           Default output current         350 mA           Device power loss         4.6 W           Efficiency in full-load         93 % ³)           Inrush current         29.9 A ⁴)           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output sVM         ≤0.4           Power factor λ         0.90C0.98 ⁵)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁵)           Surge capability (L/N-Ground)         2 kV ⁻)           Total harmonic distortion         < 15 % ³)           U-OUT (working voltage)         250 V	Maximum output power	61.2 W		
Input voltage DC         not relevant           Default output current         350 mA           Device power loss         4.6 W           Efficiency in full-load         93 % ³)           Inrush current         29.9 A ⁴)           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output sVM         ≤0.4           Power factor λ         0.90C0.98 ⁵)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁶)           Surge capability (L/N-Ground)         2 kV ⁻)           Total harmonic distortion         < 15 % ⁶)	Mains frequency	50/60 Hz		
Default output current         350 mA           Device power loss         4.6 W           Efficiency in full-load         93 % ³)           Inrush current         29.9 A ⁴)           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output sVM         ≤ 5 %           Output SVM         ≤0.4           Power factor λ         0.90C0.98 ⁵)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁶)           Surge capability (L/N-Ground)         2 kV ⁷)           Total harmonic distortion         < 15 % ⁶)           U-OUT (working voltage)         250 V	Input voltage AC	198264 V		
Device power loss         4.6 W           Efficiency in full-load         93 % ³)           Inrush current         29.9 A ⁴)           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output sVM         ≤0.4           Power factor λ         0.90C0.98 ⁵)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁶)           Surge capability (L/N-Ground)         2 kV ⁻)           Total harmonic distortion         < 15 % ⁶)           U-OUT (working voltage)         250 V	Input voltage DC	not relevant		
Efficiency in full-load         93 % ³³           Inrush current         29.9 A ⁴¹           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output ripple current (100 Hz)         < 5 %           Output SVM         ≤0.4           Power factor λ         0.90C0.98 ⁵¹           Protective conductor current         not relevant           Surge capability (L-N)         1 kV ⁶¹           Surge capability (L/N-Ground)         2 kV ⁻¹           Total harmonic distortion         < 15 % ⁶¹           U-OUT (working voltage)         250 V	Default output current	350 mA		
Inrush current         29.9 A 4)           Max. ECG no. on circuit breaker 10 A (B)         15           Max. ECG no. on circuit breaker 16 A (B)         25           Output current tolerance         ±7.5 %           Output PSTLM         ≤1           Output ripple current (100 Hz)         < 5 %           Output SVM         ≤0.4           Power factor λ         0.90C0.98 5)           Protective conductor current         not relevant           Surge capability (L-N)         1 kV 6)           Surge capability (L/N-Ground)         2 kV 7)           Total harmonic distortion         < 15 % 8)           U-OUT (working voltage)         250 V	Device power loss	4.6 W		
Max. ECG no. on circuit breaker 10 A (B)       15         Max. ECG no. on circuit breaker 16 A (B)       25         Output current tolerance       ±7.5 %         Output PSTLM       ≤1         Output ripple current (100 Hz)       < 5 %         Output SVM       ≤0.4         Power factor λ       0.90C0.98 <sup>5)</sup> Protective conductor current       not relevant         Surge capability (L-N)       1 kV <sup>6)</sup> Surge capability (L/N-Ground)       2 kV <sup>7)</sup> Total harmonic distortion       < 15 % <sup>8)</sup> U-OUT (working voltage)       250 V	Efficiency in full-load	93 % <sup>3)</sup>		
Max. ECG no. on circuit breaker 16 A (B)       25         Output current tolerance       ±7.5 %         Output PSTLM       ≤1         Output ripple current (100 Hz)       < 5 %         Output SVM       ≤0.4         Power factor λ       0.90C0.98 <sup>5)</sup> Protective conductor current       not relevant         Surge capability (L-N)       1 kV <sup>6)</sup> Surge capability (L/N-Ground)       2 kV <sup>7)</sup> Total harmonic distortion       < 15 % <sup>8)</sup> U-OUT (working voltage)       250 V	Inrush current	29.9 A <sup>4)</sup>		
Output current tolerance $\pm 7.5 \%$ Output PSTLM $\leq 1$ Output ripple current (100 Hz) $< 5 \%$ Output SVM $\leq 0.4$ Power factor $\lambda$ $0.90C0.98^{5)}$ Protective conductor currentnot relevantSurge capability (L-N) $1 \text{ kV}^{6)}$ Surge capability (L/N-Ground) $2 \text{ kV}^{7)}$ Total harmonic distortion $< 15 \%^{8)}$ U-OUT (working voltage) $250 \text{ V}$	Max. ECG no. on circuit breaker 10 A (B)	15		
Output PSTLM $\leq 1$ Output ripple current (100 Hz) $< 5 \%$ Output SVM $\leq 0.4$ Power factor $\lambda$ $0.90C0.98^{5)}$ Protective conductor current       not relevant         Surge capability (L-N) $1 \text{ kV}^{6)}$ Surge capability (L/N-Ground) $2 \text{ kV}^{7)}$ Total harmonic distortion $< 15 \%^{8)}$ U-OUT (working voltage) $250 \text{ V}$	Max. ECG no. on circuit breaker 16 A (B)	25		
Output ripple current (100 Hz) $< 5 \%$ Output SVM $\le 0.4$ Power factor $\lambda$ $0.90C0.98^{5)}$ Protective conductor current       not relevant         Surge capability (L-N) $1 \text{ kV}^{6)}$ Surge capability (L/N-Ground) $2 \text{ kV}^{7)}$ Total harmonic distortion $< 15 \%^{8)}$ U-OUT (working voltage) $250 \text{ V}$	Output current tolerance	±7.5 %		
Output SVM $\leq 0.4$ Power factor $\lambda$ $0.90C0.98^{5}$ Protective conductor current       not relevant         Surge capability (L-N) $1 \text{ kV}^{6}$ Surge capability (L/N-Ground) $2 \text{ kV}^{7}$ Total harmonic distortion $< 15 \%^{8}$ U-OUT (working voltage) $250 \text{ V}$	Output PSTLM	≤1		
Power factor λ     0.90C0.98 <sup>5)</sup> Protective conductor current     not relevant       Surge capability (L-N)     1 kV <sup>6)</sup> Surge capability (L/N-Ground)     2 kV <sup>7)</sup> Total harmonic distortion     < 15 % <sup>8)</sup> U-OUT (working voltage)     250 V	Output ripple current (100 Hz)	< 5 %		
Protective conductor current not relevant  Surge capability (L-N) 1 kV <sup>6)</sup> Surge capability (L/N-Ground) 2 kV <sup>7)</sup> Total harmonic distortion < 15 % <sup>8)</sup> U-OUT (working voltage) 250 V	Output SVM	≤0.4		
Surge capability (L-N)1 kV 6)Surge capability (L/N-Ground)2 kV 7)Total harmonic distortion< 15 % 8)	Power factor λ	0.90C0.98 <sup>5)</sup>		
Surge capability (L/N-Ground) $2 \text{ kV}^{7)}$ Total harmonic distortion $< 15 \%^{8)}$ U-OUT (working voltage) $250 \text{ V}$	Protective conductor current	not relevant		
Total harmonic distortion < 15 % 8) U-OUT (working voltage) 250 V	Surge capability (L-N)	1 kV <sup>6)</sup>		
U-OUT (working voltage) 250 V	Surge capability (L/N-Ground)	2 kV <sup>7)</sup>		
	Total harmonic distortion	< 15 % <sup>8)</sup>		
Current set DipSwitch	U-OUT (working voltage)	250 V		
	Current set	DipSwitch		

<sup>2)</sup> At 200/250 mA output current / At 300/350 mA output current

<sup>3)</sup> at 230 V, 50 Hz

<sup>4)</sup> t = 220  $\mu$ s typical (measured at 50 % I peak) 5) Full load at 220...240 V<sub>AC</sub>/50 Hz

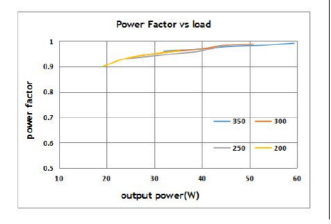
<sup>6)</sup> L/N

<sup>7)</sup> L/N - PE acc to EN 61547 Cluase 5.7

<sup>8)</sup> At full load

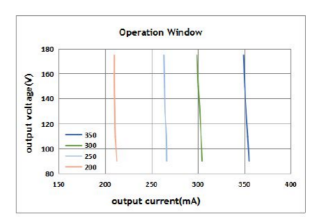
#### Typical Power Factor v Load

### Typical Power factor vs load



#### **Operating Window**

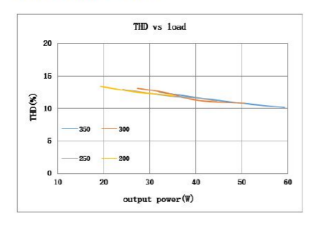
#### **Typical Operating window**



IT FIT 60/220-240/350 CS D L

Typical THD v Load

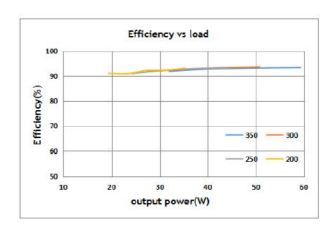
Typical THD vs load



IT FIT 60/220-240/350 CS D L

Typical Efficiency v Load 230 V 50 Hz

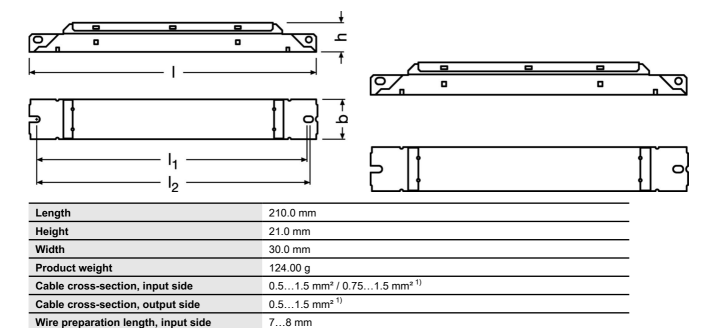
#### Typical Efficiency vs load



IT FIT 60/220-240/350 CS D L

IT FIT 60/220-240/350 CS D L

#### **Dimensions & weight**



<sup>1)</sup> Solid/ Flexible Leads

#### Colors & materials

|--|

7...8 mm

200.0 mm

#### Temperatures & operating conditions

Wire preparation length, output side

Mounting hole spacing, length

Ambient temperature range	-25+50 °C
Max.housing temperature in case of fault	110 °C
Maximum temperature at tc test point	75 °C
Permitted rel. humidity during operation	585 % <sup>1)</sup>
Temperature range at storage	-2580 °C

<sup>1)</sup> Maximum 56 days/year at 85 %

#### Lifespan

ECG lifetime	50000 h / 100000 h <sup>1)</sup>

1) At maximum  $T_c = 70^{\circ}$ C / 10% failure rate

#### Additional product data

Encapsulated	No
Predecessor EAN	4052899617407

#### Capabilities

Dimmable	No
Max. cable length to lamp/LED module	2.0 m <sup>1)</sup>
Overload protection	Automatic reversible
Overheating protection	Automatic reversible
Suitable for fixtures with prot. class	1/11
Type of connection, input side	Push terminal
Type of connection, output side	Push terminal
Constant lumen function	No
Intended for no-load operation	No
No-load proof	Yes
Number of channels	1
Short-circuit protection	Automatic reversible

<sup>1)</sup> Output wires must be routed as close as possible to each other



#### **Programming**

Box programming	No
Programming device	not relevant
Tuner4TRONIC	No
Tuner4TRONIC Field App	No

#### Certificates & standards

Type of protection	IP20			
Approval marks – approval	CE / ENEC / CCC / RCM / BIS / EAC / UKCA / TISI			
Standards	Acc. to IEC 61347-1 / Acc. to IEC 61347-2-13 / Acc. to IEC 62384 / Acc. to IEC 61000-3-2 / Acc. to IEC 61547 / Acc. to IEC 6100-4-5			

#### Logistical data

Commodity code	85044083900

#### **Environmental information**

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Declaration No. in SCIP database In work			
Date of Declaration	17-06-2024		
Primary Article Identifier	4062172212748		
SCIP_STATUS	In work		
SCIP_ID			



#### 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.

#### **Download Data**

File		
Certificates	PDF	►IT FIT CS L & CS D L ENEC 35 120271 01 201123
Certificates	PDF	►IT FIT 60 75 CS D L CCC 2020171002003123 281123
Mandatory Publications	PDF	►IT FIT CS D L CE 4205375 06 080823
Mandatory Publications	PDF	►IT FIT CS D L UK DoC 4281080 040923
User instruction	PDF	►User instruction



#### **Logistical Data**

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172212748	IT FIT 60/220-240/350 CS D L	Shipping carton box 20 Pieces	237 x 162 x 130 mm	4.99 dm³	187.45 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.