

PT-FIT 70/220...240 S

POWERTRONIC PT-FIT S | ECG for HID lamps, for installation in luminaires

Product family features

- Energy Efficiency Index EEI: A2
- Supply voltage: 220...240 V
- Line frequency: 50...60 Hz
- RI suppression: to EN 55015/CISPR 15
- Safety: to EN 61347-2-12
- Line harmonics according to EN 61000-3-2
- Immunity according to EN 61547



Product family benefits

- Optimized cost/benefit factor
- Compact dimensions and low weight for small luminaire designs
- Automatic safety shutdown of lamps in the event of a defect or at end of life (EoL)

Areas of application

- Shop lighting
- Health and fitness areas (in luminaires with protection class IP66 or higher)
- Effect and accent lighting

PT-FIT 70/220...240 S

Technical data

Electrical data

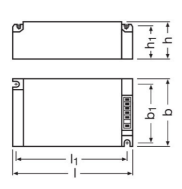
Lamp wattage	73 W
Maximum output power	73 W
Line current	0.36 A ¹⁾
Ignition voltage	4.5 kVp
Operating frequency	0.2000.240 kHz
System wattage	80.00 W
Efficiency in full-load	92 %
Input voltage AC	198264 V
Nominal voltage	220240 V
Mains frequency	5060 Hz
Power factor λ	0.95 ²⁾
Inrush current	45 A ³⁾
Max. ECG no. on circuit breaker 10 A (B)	7 4)
Max. ECG no. on circuit breaker 16 A (B)	13 4)
Max. no. of ECGs on 16A MCB with EBN-OS	32 ⁴⁾
Protective conductor current	0.3 mA
U-OUT (working voltage)	250 V
Max. working voltage between LH and LL	250 V
Max. working voltage betw. LL/LH & earth	250 V
Max. capacitance of wire ECG/lamp	120 pF

¹⁾ At 230 V AC

²⁾ Minimum

³⁾ t = 250 µs (measured at 50 % l peak) 4) Type B

Dimensions & weight



Length

110.0 mm

Width	75.0 mm	
Height	30.0 mm	
Mounting hole spacing, length	99.0 mm	
Mounting hole spacing, width	64.0 mm	
Cable cross-section, input side	0.51.0 / 0.51.5 mm ^{2 1)}	
Cable cross-section, output side	0.51.0 / 0.51.5 mm ^{2 1)}	
Wire preparation length, input side	8.59.5 mm	
Wire preparation length, output side	8.59.5 mm	
Product weight	250.00 g	

1) With ferrule / Without ferrule

Colors & materials

Casing material	Metal

Temperatures & operating conditions

Ambient temperature range	-15+55 °C
Maximum temperature at tc test point	85 °C

Lifespan

	ECG lifetime	30000 h ¹⁾
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 $^{1)}$ At maximum T $_{c}$ / 10% failure rate

Additional product data

Design / version	Built-in unit
Suitable for lamp power (1 lamp)	70 W

Capabilities

Max. cable length to lamp/LED module	1.5 m	
Overheating protection	Power reduction and switch off at T > 85 °C at the tc point	
ECG reset time	> 0.5 s	
Dimmable	No	
Restriction on ignition time	20 min	
Suitable for fixtures with prot. class	1	
Intended for no-load operation	No	

Certificates & standards

Approval marks – approval	VDE / VDE-EMC / EAC / C-Tick
Type of protection	IP20
EEI – Energy Label	A2

Standards	Acc. to EN 61347-2-12/Acc. to EN 55015/Acc. to EN
	61000-3-2/Acc. to EN 61547

Logistical data

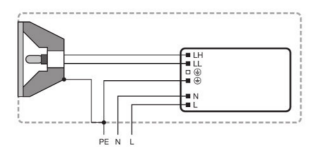
Commodity code 85041080900

Environmental information

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Date of Declaration 19-05-2023		
Primary Article Identifier	4008321386649	
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	7f495471-9810-4077-b18c-2c4b454acf34	

Wiring Diagram



342165_Setup for ECG Installation

Safety advice

Ballast losses and lamp heat radiation can lead to heat accumulation in a completely closed case. Therefore it is necessary to ensure that the temperature at the measuring point t of the ECG does not exceed the maximum value.

Attention!

For safety reasons disconnect the device before replacing the lamp!

Additional product information

- In order to achieve good radio interference suppression:1. Keep the cable between ECG and lamp as short as possible.2. The single lamp wires must be routed as close as possible to each other.

Download Data

	File
7	User instruction POWERTRONIC PTI S PT FIT S
7	Tender documents 339884_Tender Document for POWERTRONIC EVG.eng
7	Certificates PT FIT S I VDE 40020649 060923
\mathbf{z}	Certificates 554891_EAC PT family
7	Declarations of conformity Powertronic UK DoC 4278196 150222
7	Declarations of conformity PT_FIT PTi PTo CE 3363432 020823
7	Declarations of conformity Pti Pto PT-FIT EMC 280722
1	Operating instructions 590729_EAC - PTI S PT-FIT S

Ecodesign regulation information:

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
4008321386649	PT-FIT 70/220240 S	Shipping carton box 20	412 mm x 136 mm x 152 mm	8.52 dm ³	5269.89 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.

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Product name	Lamp group
PT-FIT 70/220240 S	HCI-E/P 70W
	HCI-ET 70W
	HCI-T 70W
	HCI-TS 70W
	HQI-T 70W
	HQI-TS 70W
