TRIDONIC

Electronic fixed output





TC-TEL

TC- TC-DD DEL TC-SEL

PC BASIC, 4 - 28 W

PC BASIC

Product description

- CELMA Energy Efficiency Index A2
- Nominal life-time up to 50,000 h (at max. ta with a failure rate max. 0.2 % per 1,000 h)
- Large temperature range (for values see table)
- Automatic start after replacement of defective lamps
- Safety shutdown of defective lamps and at end of life
- Temperature protection as per EN 61347-2-3 C5e

Technical data

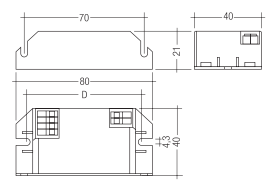
AC voltage range	198 – 264 V
DC voltage range	176 – 264 V (Lamp start ≥ 198 V DC)
Overvoltage protection	270 V AC, 360 h
Defined warm start	≤ 2 s
Operating frequency	≥ 40 kHz
Type of protection	IP20



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Ordering data

Туре	Article number	Packaging carton	Packaging low volume	Packaging high volume	Weight per pc.
For luminaires with 1 lamp					
PC 1x4-13 W BASIC	24138831	25 pc(s).	1,100 pc(s).	7,700 pc(s).	0.041 kg
PC 1x5-16 W BASIC	24138830	25 pc(s).	1,100 pc(s).	7,700 pc(s).	0.041 kg
PC 1x5-16 W BASIC PCB	24138836	25 pc(s).	1,100 pc(s).	7,700 pc(s).	0.027 kg
PC 1x26 W BASIC	22176208	25 pc(s).	1,100 pc(s).	7,700 pc(s).	0.049 kg

Specific technical data

Lamp	Lamp	Туре	Article	Dimensions	Hole	Lamp	Circuit	EEI	Current a	t 50 Hz	λ at 5	0 Hz	tc point	Ambient
wattage	type		number	$L \times W \times H$	spacing D	power	power		220 V	240 V	220 V	240 V	max. ^②	temperature ta ^②
For lumi	naires w	ith 1 lamp												
1 x 4 W	T5	PC 1x4-13 W BASIC	24138831	80.0 x 40.0 x 21 mm	70 mm	3.5 W	5.0 W	A2	0.045 A	0.043 A	0.51	0.48	80 °C	-25 50 °C
1 x 6 W	T5	PC 1x4-13 W BASIC	24138831	80.0 x 40.0 x 21 mm	70 mm	5.0 W	7.0 W	A2	0.059 A	0.057 A	0.54	0.51	80 °C	-25 50 °C
1 x 8 W	T5	PC 1x4-13 W BASIC	24138831	80.0 x 40.0 x 21 mm	70 mm	6.5 W	8.5 W	A2	0.067 A	0.063 A	0.58	0.56	80 °C	-25 50 °C
1 x 5 W	TC-SEL	PC 1x5-16 W BASIC	24138830	80.0 x 40.0 x 21 mm	70 mm	4.5 W	6.5 W	A2	0.055 A	0.051 A	0.54	0.53	85 °C	-25 50 °C
1 x 7 W	TC-SEL	PC 1x5-16 W BASIC	24138830	80.0 x 40.0 x 21 mm	70 mm	6.0 W	8.0 W	A2	0.065 A	0.063 A	0.56	0.53	85 °C	-25 50 °C
1 x 9 W	TC-SEL	PC 1x5-16 W BASIC	24138830	80.0 x 40.0 x 21 mm	70 mm	7.5 W	10.0 W	A2	0.078 A	0.073 A	0.58	0.57	85 °C	-25 50 °C
1 x 28 W	TC-DD	PC 1x26 W BASIC®	22176208	80.0 x 40.0 x 21 mm	70 mm	21.5 W	25.0 W	A2	0.180 A	0.170 A	0.62	0.61	80 °C	-25 45 °C
1 x 26 W	TC-DEL	PC 1x26 W BASIC	22176208	80.0 x 40.0 x 21 mm	70 mm	20.5 W	24.0 W	A2	0.180 A	0.170 A	0.62	0.61	80 °C	-25 50 °C
1 x 26 W	TC-TEL	PC 1x26 W BASIC	22176208	80.0 x 40.0 x 21 mm	70 mm	21.0 W	24.5 W	A2	0.180 A	0.170 A	0.62	0.61	80 °C	-25 50 °C

 $[\]odot$ For enclosed luminaires to fulfil the requirement of circuit power \le 25 W according to EN 61000-3-2. For AC operation only.

 $^{^{\}scriptsize ext{@}}$ Temperature specification printed circuit board

Standards

EN 55015 EN 61000-3-2

FN 61347-2-3

EN 61347-2-4

EN 61547

Glow-wire test

according to EN 60598-1 with increased temperature of 850 °C passed.

AC operation

Mains voltage:

220 - 240 V 50 / 60 Hz

198 - 264 V 50 / 60 Hz including safety tolerance (±10 %)

 $202-254\,V\,50\,/\,60\,Hz$ including performance tolerance (+6 % / -8 %)

Min. lamp starting temperature -25 °C

DC operation

220 - 240 VDC

198 – 264 V_{DC} certain lamp start

176 – 264 Vpc operating possible

Min. lamp starting temperature -25 °C

With a DC supply L and N terminals are interchangeable.

EOS/ESD safety guidelines

The device / module contains components that are sensitive to electrostatic discharge and may only be installed in the factory and on site if appropriate EOS/ESD protection measures have been taken. No special measures need be taken for devices/modules with enclosed casings (contact with the pc board not possible), just normal installation practice. Please note the requirements set out in the document EOS / ESD guidelines (Guideline_EOS_ESD.pdf) at:

http://www.tridonic.com/com/en/technical-docs.asp

Abnormal operation protection

All ballasts are equipped with a protection circuit against abnormal operation. The circuit is used to shut down the ballast if the lamp fails to strike, or if the lamp is defect.

The ballast can be restarted after shut down by turning off the supply for 10 seconds or by replacing the lamp.

Ingress protection

IP 20 for boxed versions

Protection class

The ballasts are suitable for use in class I or class II luminaires.

Energy class CELMA EEI = A2¹⁾

 $^{\circ}$ according to the EU directives on ecodesign requirements (EC) No. 245/2009 and (EC) No. 347/2010

Harmonic distortion in the mains supply

All ballasts comply with the standard EN 61000-3-2 to operate lighting equipment with an active input power ≤ 25 W where distortion limits for current drawn from the supply are 86% for 3^{rd} harmonic and 61% for 5^{th} harmonic only.

Remark

The EMC standard applies to the luminaire and reflects the specific properties of each fitting whether single or multi-lamp.

Ballast lumen factor

			AC/DC-BLF
Туре	Lamp type	Wattage	at 230 V, 50 Hz
PC 1x4-13 W BASIC	T5	1x4 W	1.00
PC 1x4-13 W BASIC	T5	1x6 W	1.03
PC 1x4-13 W BASIC	T5	1x8 W	1.01
PC 1x5-16 W BASIC	TC-SEL	1x5 W	0.98
PC 1x5-16 W BASIC	TC-SEL	1x7 W	0.96
PC 1x5-16 W BASIC	TC-SEL	1x9 W	0.98
PC 1x26 W BASIC	TC-DD	1x28 W	0.85
PC 1x26 W BASIC	TC-DEL	1x26 W	0.91
PC 1x26 W BASIC	TC-TEL	1x26 W	0.97

Lamp matrix

Lamp		PC Basic	PC Basic	PC Basic
Lamp		4–13 W	5-16 W	28 W
TC-SEL	5 W		•	
	7 W		•	
	9 W		•	
TC-DEL	26 W			•
TC-TEL	26 W			•
T5	4 W	•		
	6 W	•		
	8 W	•		
TC-DD	28 W			•

Mains currents in DC operation

			mains current at	mains current at
Туре	Lamp type	Wattage	$U_n = 220 V_{DC}$	Un = 240 VDC
	T5	1x4 W	23 mA	21 mA
PC 1x4-13 W BASIC	T5	1x6 W	32 mA	29 mA
	T5	1x8 W	39 mA	35 mA
	TC-SEL	1x5 W	30 mA	27 mA
PC 1x5-16 W BASIC	TC-SEL	1x7 W	36 mA	33 mA
	TC-SEL	1x9 W	45 mA	42 mA
	TC-DD	1x28 W	112 mA	104 mA
PC 1x26 W BASIC	TC-DEL	1x26 W	112 mA	104 mA
	TC-TEL	1x26 W	112 mA	104 mA

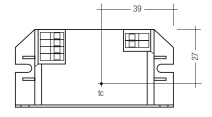
Maximum loading of automatic circuit breakers

Automatic circuit breaker type	C10	C13	C16	C20	B10	B13	B16	B20
Installation Ø	1.5 mm ²	1.5 mm ²	1.5 mm ²	2.5 mm ²	1.5 mm ²	1.5 mm ²	1.5 mm ²	2.5 mm ²
PC 1x4-13 W Basic	90	117	144	181	90	117	144	181
PC 1x5-16 W Basic	80	106	130	163	80	106	130	163
PC 1x14-21 W Basic	56	83	102	127	28	54	102	127
PC 1x18-24 W Basic	56	73	90	112	28	54	90	112
PC 1x26 W Basic	56	71	88	110	28	54	88	110

Max. load per MCB at supply voltage $U_n = 230 \text{ V}$

Temperature range

from -25 °C to +50 °C



Humidity: 5 % up to max. 85 %,

not condensed

(max. 56 days/year at 85 %)

Storage temperature: -40 °C up to max. +80 °C

The devices have to be within the specified temperature range (ta) before they can be operated.

Expected life-time

Type	Lamp type	Lamp power	ta	40 °C	45 °C	50 °C	60°C
	T5 T5	1x4 W	tc	70 °C	75 °C	80℃	х
PC 1x4-13 W BASIC	T5	1x6 W 1x8 W	Life-time	100,000 h	70,000 h	50,000 h	х
PC 1x5-16 W BASIC TC-SEL TC-SEL TC-SEL		1x3 W 1x7 W	tc	75°C	80℃	85°C	х
	1x7 W 1x9 W	Life-time	100,000 h	70,000 h	50,000 h	×	
PC 1x26 W BASIC	TC-DD	1x28 W	tc	75°C	80℃	×	X
PC IX20 W BASIC	IC-DD	IXZO VV	Life-time	70,000 h	50,000 h	×	Х
PC 1x26 W BASIC	TC-DEL	TC-DEL 1x26 W		70 ℃	75 °C	80°C	Х
	TC-TEL	1x26 W	Life-time	100,000 h	70,000 h	50,000 h	Х

x = not permitted

Wiring advice

The lead length is dependent on the capacitance of the cable.

Terminal	Maxim	red .	
Cold	Hot	Cold	Hot
1, 2	3, 4	120 pF	60 pF
1, 2	3, 4	120 pF	60 pF
1, 2	3, 4	120 pF	60 pF
		Cold Hot 1,2 3,4 1,2 3,4	Cold Hot Cold 1, 2 3, 4 120 pF 1, 2 3, 4 120 pF

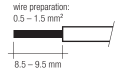
To avoid the damage of the control gear, the wiring must be protected against short circuits to earth (sharp edged metal parts, metal cable clips, louver, etc.)

With standard solid wire $0.5/0.75\,\mathrm{mm^2}$ the capacitance of the lead is $80\,\mathrm{pF/m}$. This value is influenced by the way the wiring is made. In borderline cases the capacitance must be measured inside the luminaire. Lamp connection should be as short as possible and be made with symmetrical wiring.

Installation instructions

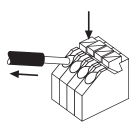
Wiring type and cross section

The wiring can be in stranded wires with ferrules or solid with a cross section of $0.5-1.5\,\text{mm}^2$. Strip $9.5\,\text{mm}$ of insulation from the cables to ensure perfect operation of push-wire terminals.



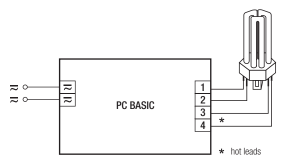
Release of the wiring

Press down the "push button" and remove the cable from front.



Ballasts are not suitable for any kind of dimming applications.

Wiring diagram



leads 3, 4 max. 0.5 m (< 60 pF) leads 1, 2 max. 1.0 m (< 120 pF)</p>

RFI

Tridonic ballasts are RFI protected in accordance with EN 55015. To operate the luminaire correctly and to minimise RFI we recommend the following instructions:

- Connection to the lamps must be kept as short as possible
- Mains leads should be kept apart from lamp leads (ideally 5 10 cm distance)
- Do not lead mains leads too closely along the electronic ballast
- Keep the distance of lamp leads from the metal work as large as possible
- · Mains wiring to be twisted when through wiring
- Keep the mains leads inside the luminaire as short as possible

Isolation and electric strength testing of luminaires

Electronic devices can be damaged by high voltage. This has to be considered during the routine testing of the luminaires in production.

According to IEC 60598-1 Annex Q (informative only!) or ENEC 303-Annex A, each luminaire should be submitted to an isolation test with 500 V $_{\rm DC}$ for 1 second. This test voltage should be connected between the interconnected phase and neutral terminals and the earth terminal.

The isolation resistance must be at least $2\,M\Omega$.

As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with 1500 V $_{AC}$ (or 1.414 x 1500 V $_{DC}$). To avoid damage to the electronic devices this test must not be conducted.

Additional information

Additional technical information at $\underline{www.tridonic.com} \rightarrow Technical Data$

Guarantee conditions at www.tridonic.com \rightarrow Services

No warranty if device was opened.