

HF-Pi 1 14/21/24/39 TL5 EII 220-240V

Kod produktu: 58422



Dane techniczne:

- Line Frequency 50/60 Hz
- T-case maximum 75 (max) C
- Full product code 913700624066
- Full product name HF-Pi 1 14/21/24/39 TL5 Ell 220-240V
- Order code 913700624066
- Order product name HF-Pi 1 14/21/24/39 TL5 EII 220-240V
- Packing configuration 12
- Pieces per pack 1
- Bar code on outerbox EAN3 8711500914958
- Bar code on pack EAN1 8711500914941
- Packs per outerbox 12
- Logistic code(s) 12NC 913700624066
- Net weight per piece 0.247 kg
- Length A1 360 mm
- · CE marking Yes
- Height C1 22 mm
- T-ambient -25 (min), 50 (max) C
- Width B1 30 mm
- Lifetime 90% surv.@Tcaselife 50000 hr
- Fixing Hole Diameter D1 4.2 mm
- Fixing Hole Distance Length A2 350 mm
- Inrush current Peak 20 (max) A
- Earth leakage current 0.5 (max) mA
- Inrush current Width 0.35 ms
- T-storage -40 (min), 80 (max) C
- Rated Lamptype TL5
- Line Voltage 220-240 V
- Rated Ballast-Lamp Power 14-39
- Rated Number of Lamps 1 piece
- T-case life 75 C
- Approval marks ENEC / VDE-EMV
- Automatic restart Yes
- Energy Efficiency Index A2
- Housing L 360x30x22
- Mains voltage safety (AC) -10%/+10%
- Mains voltage performance (AC) -8%/+6%
- Ballast Lumen Factor 1.00 -
- Power losses gear 1.9-2.5 W
- Crestfactor 1.7 (max) -



- Max ballast on MCB(16A type B) 18 x
- Cable-Cap outputwires mutual 70 pF
- Hum and Noise level Inaudible
- Conn.type input terminals Insert
- Conn.type output terminals Insert
- Max. cable length Hot Wires 0.75 m
- Striplength 8.0-9.0 mm
- Wcs Input terminals 0.50-1.00 mm2
- Wcs Output terminals 0.50-1.00 mm2
- Bumps IEC 68-2-29 Eb
- EMI 9kHz .. 30 MHz EN 55015
- Vibrations IEC 68-2-6 Fc
- Application code EII
- · Ignition Method Warm Start
- Ignition time 5.0 (max) s
- Battery voltage running lamps 198-276
- T-ignition -25 (min), 50 (max) C
- EMI 30 MHz .. 1000MHz EN 55022 Class B
- Performance Standard IEC 60929
- Safety Standard IEC 61347-2-3
- Environmental Standard ISO 14001
- Quality Standard ISO 9000:2000
- Harmonic current emissions IEC 61000-3-2
- EMC Immunity IEC 61547
- Humidity EN 61347-2-3 clause 11
- Emergency standard IEC 60598-2-22
- Temperature marking 110 [Yes]
- Cable-Cap outputwires to earth 70 pF
- Constant wattage deviation -2%/+2%
- Lamp Power on TL5 HO 24.3/37.5
- Power Loss on TL5 HO 2.2/2.4
- Rated Lamp Power on TL5 HO 24/39
- System Power on TL5 HO 26.5/39.9
- Lamp Power on TL5 HE 14.7/21.2
- Rated Lamp Power on TL5 HE 14/21
- System Power on TL5 HE 16.6/23.6
- Power Loss on TL5 HE 1.9/2.4

HF-Performer Intelligent for Master and ECO TL5 HE/HO, TL-D and PL-L lampsHF-Performer Intelligent features automatic recognition of the connected lamp and is independently able to adjust its operation parameters exactly to the respective lamp. This results in a substantial benefit, especially for T5 lamps, as it means TL5 HE and HO lamps of the same length can be interchanged. With a choice of seven ballasts, the customer is able to handle efficiently every possible combination of Master TL5 and Eco, TL-D, and PL-L lamps.

HF-Performer Intelligent for Master and ECO TL5 HE/HO, TL-D and PL-L lampsHF-Performer Intelligent features automatic recognition of the connected lamp and is independently able to adjust its operation parameters exactly to the respective lamp. This results in a substantial benefit, especially for T5 lamps, as it means TL5 HE and HO lamps of the same length can be interchanged. With a choice of seven ballasts, the customer is able to handle efficiently every possible combination of Master TL5 and Eco, TL-D, and PL-L lamps.

Features

Highest CELMA Energy Efficiency Index A2 BAT
Complies with CE, ENEC, EL, VDE-EMC, CCC marks of conformity
Average nominal service lifetime over 100,000 hours (at Ta 50 °C) with a failure rate ≤ 0.1 % per 1,000 hours
Optimized lamp preheating for a minimum of 50,000 On/Off switch operations without lamp replacement
Applications



Suitable for DC operation and emergency lighting installations; full compliance with requirements for emergency lighting according to EN 61347-2-3-annex J

Extended lamp life in frequent-switching applications, e.g. where occupancy sensors or motion detectors are used For luminaires of protection class I and protection class II used in office buildings, hospitals, supermarkets, department stores, industrial premises and schools

