

## HF-Ri TD 280 TL5/PL-L E+ 220-240V

Kod produktu: 58399



## Dane techniczne:

- Line Frequency 50/60 Hz
- T-case maximum 75 (max) C
- Full product code 913700609666
- Full product name HF-R TD 280 TL5/PL-L E+
- Order code 913700609666
- Order product name HF-R TD 280 TL5/PL-L E+
- Packing configuration 12
- Pieces per pack 1
- Bar code on outerbox EAN3 8711500910691
- Bar code on pack EAN1 8711500910677
- Packs per outerbox 12
- Logistic code(s) 12NC 913700609666
- Net weight per piece 0.417 kg
- Length A1 424 mm
- CE marking Yes
- Height C1 22 mm
- T-ambient 15 (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 415 mm
- Inrush current Peak 35 (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/PL-L
- Line Voltage 220-240 V
- Rated Ballast-Lamp Power 80
- Rated Number of Lamps 2 piece
- T-case life 75 (max) C
- Approval marks CE / ENEC / EMC / CCC
- Automatic restart Yes
- Energy Efficiency Index A1
- Housing L 425x30x21
- Mains voltage safety (AC) -10%/+10%
- Mains voltage performance (AC) -8%/+6%
- Ballast Lumen Factor 1.0 -
- Power losses gear 11.3 W
- PowerFactor 100% output power 0.95 -
- Overvoltage protection 320Vac 48 hr



- Overvoltage protection 350Vac 2 hr
- Crestfactor 1.7 (max) -
- Max ballast on MCB(16A type B) 9 x
- Cable-Cap outputwires mutual 150 (max) pF
- Hum and Noise level 30 dB(A)
- Conn.type input terminals WAGO 251 universal connector [Suitable for both automatic wiring (ALF and ADS) and manual wiring]
- Conn.type output terminals WAGO 251 universal connector [Suitable for both automatic wiring (ALF and ADS) and manual wiring]
- 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 E+
- Interface TD
- Ignition Method Warm Start
- Ignition time 0.2 (max) s
- Regulating level power 1%-100%
- Battery voltage lamp ignition 220 V
- Battery voltage running lamps 154-276
- Control input protection Yes (Basic insulation)
- Conn.type ctrl input terminals WAGO 251 universal connector [Suitable for both automatic wiring (ALF and ADS) and manual wiring]
- Total Harmonic Distortion EUR 5.5 %
- Wcs Control input terminals 0.50-1.00 mm2
- T-ignition 0 (min), 50 (max) C
- Wcs auto insertion (ALF/ADS) 0.5 mm2
- EMI 30 MHz .. 1000MHz EN 55022 level B [Level = Class]
- 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]
- Standby power consumption 0.25 (max) W
- Cable-Cap outputwires to earth 150 (max) pF

This intelligent high-frequency electronic dimming ballast utilizes the DALI or Touch and Dim push-button protocol for fluorescent lamps. It meets A1BAT requirements, thereby pre-empting upcoming legislation. With a special command you can retrieve the system's mains power consumption, and with another you can find out which lamp wattage is connected. Combined with controls, additional energy savings can be achieved.

This intelligent high-frequency electronic dimming ballast utilizes the DALI or Touch and Dim push-button protocol for fluorescent lamps. It meets A1BAT requirements, thereby pre-empting upcoming legislation. With a special command you can retrieve the system's mains power consumption, and with another you can find out which lamp wattage is connected. Combined with controls, additional energy savings can be achieved.

## **Features**

HF-R Intelligent recognizes what type of lamp (T5 HE, HO, ECO, TL-D, PL-L) is connected and drives it accordingly Programmed start: flicker-free ignition < 1.0 second and striation-free operation, no stroboscopic effects. Preheating the lamp electrodes enables the lamps to be switched on and off without reducing life



Smart power ensures constant light, independent of mains fluctuations and dimming from 1 to 100%

Stop circuit is activated within 5 seconds in the event of lamp failure (safety stop), and ballast resets automatically after lamp replacement

Programmable for intelligent functionalities via Philips MultiOne: Corridor mode, Emergency DC dim level, Burn-in time **Applications** 

Indoor, general and task lighting applications in combination with lighting control systems (personal control, daylight linking and/or movement detection)

